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SYSTEM OF ANATOMY

FOR THE USE OF

STUDENTS OF MEDICINE.

BY CASPAR WISTAR, M. D.

LATE PROFESSOR OF ANATOMY IN THE UNIVERSITY OF PENNSYL
VANIA.

THIRD EDITION.

WITH NOTES AND ADDITIONS.

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IN TWO VOLUMES .- VOL. II.

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SYSTEM OF ANATOMY.

PART VI.

UP THE NOSE: THE MOUTH: AND THE THROAT.

CHAPTER I.

OF THE NESE.

The prominent part of the face, to which the word nose is exclusively applied in ordinary language, is the anterior covering of two cavities which contain the

organ of smelling.

These cavities are formed principally by the upper maxillary and palate bones; and, therefore, to acquire a complete idea of them, it is necessary to study these bones, as well as the os ethinoides, the vomer, and the user spongiona inferiors, which are likewise concerned in their formation.

In addition to the description of these bones, in the account of the hones of the head, it will be useful to study the description of the cavities of the nose which

follows it. See vol. I. page 64.

After thus acquiring a knowledge of the bony structure, the student will be prepared for a description of the softer party.

vote, 0:-1

SECTION 1.

Of the External Nose.

The superior part of the nose is formed by the ossa nasi, and the nasal processes of the upper maxillary bones, which have been already described; (see vol. I, pages 42—16,) but the inferior part, which is composed principally of cartilages, is much

more complex in its structure.

The oritice, formed by the upper maxillary and nasal hones, is divided by a cartilaginous plate, which is the anterior and inferior part of the septum, or partition between the two cavities of the nose. The anterior edge of this plate projects beyond the orifice in the bones, and continues in the direction of the suture between the ossa nasi. This edge forms an angle with the lower edge of the same cartilage, which continues from it, in a horizontal direction, until it reaches the lower part of the orifice of the nose, at the junction of the palatine processes of the upper maxillary hones; where a bony prominence is formed, to which it is firmly united. The upper part of the anterior edge of this cartilage, which is in contact with the ossa nasi, is flat, and is continued into two lateral portions that are extended from it, one on each side, and form a part of the nose : these lateral portions are sometimes spoken of as distinct cardlages; but they are really continuations of the middle portion or septom.

Below the lower edge of these lateral portions are situated the cartilages which form the orifices of the nose, or the nostrils. Of these, there is one of considerable size, and several small fragments, on each side of the septom. Each of the larger cartilages forms a portion of an oval ring, which is placed obliquely on the side of the septom; so that the extra

mity of the oval points downward and forward, while the middle part of the oval is directed apwards and backwards. The sides of this cartilege are flat, and unequal in breadth. The narrowest side is internal, and projects lower down than the cartilaginous septum; so that it is applied to its fellow of the other nostril. The external side is broader, and continues backward and upward to a considerable distance.

The upper and posterior part of this oval ring is deficient; but the remainder of the nostril consists of several small pieces of cartilage, which are fixed in a ligamentous membrane that is connected by each of its extremities to the uval cartilage, and thus completes the orifice.

The anterior parts of the oval cartilages form the point of the nose; and the ligamentous portions, the

alæ or tateral parts of the nostrils.

When the external integuments and muscles are removed from the lower portion of the nose, so that the internal membrane and these cartilages only remain, the internal membrane will be found attached to the whole hony margin of each orifice, and to each side of the whole anterior edge of the middle cartilage, which projects beyond the bones. This membrane is afterwards continued so as to line the oval cartilages and the elastic membrane of the ala nasi, to the margin of the orifice of the nostril.

The internal portions of the oval cartilages being aituated without the septum, and applied to each other, they form the external edge of the partition between the nostrils, or the columns nasi; which is very moveable upon the edge of the middle cartilage.

The orifices of the nostrils, thus constructed, are dilated by that portion of the muscle, called Levator Labii Superioris Allaque Nasi, which is inserted in-

to the alm nasi.

They are drawn down by the depressor labil suprioris alseque hast. They are pressed against the septum and the nose by the muscle called Compressor. Virea, which has however an opposite effect when its apper extremity is drawn apwards by those fibres of the accipito-frontalis, which descend upon the nose, and are in contact with it.

The end of the none is also occasionally drawn down, by some muncular fibres which descend from it, on the septum of the nose, to the orbicularis arise, they are considered as a portion of this muncle by many anatomists, but were described by Albinus as a separate muscle, and called Novalis Labit Supr-

rlovin.

When inspiration takes place with great force, the alm and would be pressed against the septom if they were not drawn out and dilated by some of the muscles above mentioned.

SECTION 16.

Of the Cavities of the Name

To the description of the osseous parts of the misal cavities in vol. I, page 64, it ought now to be saided that the vacuity in the anterior part of the osseous septum is filled up by a cartilagionus plate, connected with the nasal lamella of the ethnold bone above, and with the vomer below. This plate sends off those lateral portions already described, which form the cartilaginous part of the bridge of the more.

It should also be observed that at the back parts of these cavities are two ordices called the *Posterior* Norse, which are formed by the palate houses, the vomer, and the body of the sphenoidal bone, and are

somewhat oval.

The nasal cavities, thus constructed, are lined by a peculiar membrane, which is called pilnitury from na secretion of moras, or Schurderina after an ana-

tomist who described it with accuracy.

This membrane is very thick and strong, and abounds with so many blood vessels, that in the living subject it is of a real colone. It adheres to the bones and septum of the nose like the periosteum, but separates from them more easily. The surface which adheres to the bones has some resemblance in periosteum; while the other surface is soft, spongy, and rather villous. Birthat seems to have considered this membrane as formed of two lamina, viv., periosteum, and the proper mucous membrane; but he adds, that it is almost impossible to separate them.

It has been supposed that many distinct glandular bodies were to be seen in the structure of this membrane by examining the surface next to the hones; if but this opinion is adopted by very few of the nonmists of the present day. The texture of the membrane appears to be uniform; and on its surface are a great number of follicles of various sizes, from which

flows the mucous of the nose,

These follicles appear like pits, made by pushing a pin obliquely into a surface which retains the form of the impression. They can be seen very distinctly with a common magnifying glass when the membrane is immersed in water, both on the septum and on the opposite surface. They are scattered over the membrane without order or regularity, except that in a new places they occur so as to form lines of various longths, from half an inch to an inch. The largest of them are in the lower parts of the cavities.

It may be presumed that the secretion of mucous is effected here by vessels which are mere continuations of arteries spread upon a surface analogous to the

Course Sciencider, a former grate see, in a large wish, "De Caartie," published does 1000.

I See Whalou, evelon X. No. 37.

exhalents, and not convoluted in circumscribed masses.

as in the case of ordinary glands.

The arteries of this membrane are derived from various sources: the most important of them is the nasal branch of the internal maxillary, which passes into the nose through the spheno-palatine foramen, and is therefore called the Spheno-palatine Artery. It divides into several twigs, which are spent upon the different parts of the surface of the usual cavities. Two of them are generally found on the septum of the nose; one, which is small, passes forwards near the middle; the other, which is much larger, is near the lower part of it.

Two small arteries called the anterior and posts nor athmoidal, which are branches of the ophthalmic, enter the nose by foramina of the cribriform plate of the ethmoidal bone. These arteries pass from the orbit to the cavity of the cranium, and then through the cribriform plate to the nose. In addition to these, there are some small arteries derived from the infra orbital, the alveolar and the palatine, which extend to the Schneiderian membrane; but they are

not of much importance.

The veins of the nose correspond with the arteries. Those which accompany the ethnoidal arteries open into the ocalar vein of the orbit, which terminates in the cavernous sinuses of the head. The other veins ultimately terminate in the external jugulars.

The nerves of the nose form an important part of the structure; they are derived from several sources; but the most important branches are those of the of-

factory.

The olfactory nerves form oblong bulbs, which lie on each side of the crista galli, on the depressed portions of the cribriform plate of the ethmoid bone, within the dura mater. These bulbs are of a soft consistence, and resemble the cortical part of the brain mixed with streaks of medullary matter. They send off numerous filaments, which pass through the foramina of the athmost bone, and receive a cont from the

down mater as they pass through it.

These filaments are so arranged that they form two rows, one conning near to the septem, and the other to the surface of the cellular part of the ethnoid bone, and the os turbinatum, and in addition to these are some intermediate filaments.

When the Schneiderian membrane is peeled from the bones to which it is attached, these nervous filaments are seen passing from the foramina of the othmoid bone to the attached surfaces: one row passing upon that which covered the septom, and the other to that of the opposite side; while the intermediate filaments take an anterior direction, but unite to the membrane as soon as they come in contact with it.

All of these can be traced downwards on the aforesaid surfaces of the membrane for a considerable distance, when they gradually sink into the substance of the membrane, and most probably terminate on the internal villous surface; but they have not been traced to their ultimate termination. They ramify so that the branches form very scate angles with each other. On the suptum the different branches are arranged so as to form brushes, which lie in contact with each other. On the opposite sides, the different ramifications units so as to form a plexus.

Dr. Soemmering published last year some very elegant engravings of the nose, representing one of his diesections, which appears to have been uncommonly minute and successful.* These represent the ramifications as becoming more expanded and delicate in the progress towards their terminations, and

They are entitled, have a regardered humanories offaction

as observing a formous comses with very short means

during flexures.

It is to be observed that the camifications of Hoolfactory nerve, thus arranged, do not extend to the buttom of the cavity. On the external side, they are not traced lower than the lower edge of the othernal, or of the superior spungy bone; and on the septum. they do not extend to the bottom, slithnigh they are lower than on the opposite side. On the parts of the membrane not occupied by the branches of the offustory nerves, several other nerves can be traced. The nasal twig of the ophthalmin branch of the Afth pairs after passing from the orbit into the cavity of the cranium, proceeds to the nasal cavity on each side by a foramen of the cribeiform plate; and after send. ing off some fibrille, descends upon the anterior part of the septum to the point of the nose. The sphenopalatine nerve, which is derived from the second brauch of the fifth pair, and cuters the none by the spheno-palatine foramen, is spread upon the lower part of the septum and of the opposite side of the nose also, and transmits a branch through a capal in the foramen incisivum to the month, Several small branches also pass to the onse from the polatine and other nerves; but those already mentioned are the most important.

A question has been proposed, whether the offertory nerve is exclusively concerned in the function of smelling, or whether the other nerves above mentioned are also concerned in it. It seems probable that this function is exclusively performed by the offactory nerve, and that the other nerves are like the ophthalmic branch of the fifth pair, with respect to the optic nerve. In proof of this, it is asserted that the sense of smelling has entirely ceased in some cases, where the sensibility to mechanical irritation of every kind has remained unchanged. If the olfactory nerve alone is concerned in the function of amelling, it follows, that this function must be confined to the upper parts of the usual cuvities; but it ought to be remembered, that the structure of the Schmeiderim membrane, in the lower parts of these cavities,

appears exactly like that which is above.

The surface of the meal cavities and their soptum, when covered with the Schmiderian membrane, corresponds with the assems surface formerly doscribed. The membrane covers the hones and cay tilage of the septum, so as to make one uniform regular surface. From the upper part of the septum. it is continued to the number side of the cribriform plate of the ethmoid, and lines it; the filaments of the olfactory nerve passing through the foramina of that home into the fibrous sorface of the membrane. It is continued from the septum, and from the cribriform plate, to the internal surface of the external nuse, and lines it. It is also continued backwards to the anterior surface of the body of the sphenoidal. bone; and, passing through the foramina or openings of the sphenoidal cells, it lines these cavities compleinly; but in these, as well as the other cavities. its structure appears somewhat changed; it becomes thinner and less vascular.

 At the above mentioned foramina, in some subjects, it forms a plait or fold, which diminishes the aperture.

considerably.

From the upper sucface of the masal cavities, the membrane is continued downwards over the surface opposite to the septom. On the upper flat surfaces of the cellular portions of the ethodol, it forms a smooth uniform surface. After passing over the first turbinated bone, or that called after Morgagui, it is reflected into the groove, or upper meatur, immediately within and under it: the fold formed by the membrane, as it is reflected into the meature, is value.

larger than the bone; and the edge of the fold therefore extends lower done than the edge of the lines, and partly covers the meater like a flap, consisting only of the doubled membrane. This fold generally continues backwards as far as the spheno-maxillary foramen, which it closes; the periosteum, exterior to the foramen, passing through it, and blending itself with the fibrous surface of the Schneiderian membrane within. Here the spheno-palatine nerves and arteries join the membrane. Below this meatus, it extends over the middle, (formerly called the upper,) turbinated bone, and is reflected or folded inwards on the under side of this bone, and continued into the middle meatus below it. In the middle meatus, which is partly covered by the last mentioned turbiunted bone, there are two forantina; one communicating with the maxillary sinus; and the other with the anterior cells of the ethnoid and the fruntal sinuses. The aperture into the maxillary sinuses is much less in the recent head, in which the Schneiderine membrane lines the nose, than It is in the have lones. A portion of the aporture in the bones is closed by the Schneiderian membrane, which is extended over it: the remainder of the aperture is unclosed; and through this becamen, the membrane is reflected so as to line the whole cavity. As a portion of the foramen is covered by the membrane, and this portion as well as the other parts of the eavity is lined by the membrane, it is obvious that at the place where the membrane is extended over the foramen in the bone, it must be doubled; or, in other words, a part of the aperture of the maxillary sinus is closed by a fold of the Schneiderian membrane.

This aperture varies in size in different subjects, and is often equal is diameter to a common quill. It is situated in the middle of the meatus, and is covered by the middle turbinated hone: immediately above it, is a prominence of the cellular structure of the ethmoid hone, which has a curved or semicircular figure. Near this prominence, in the same meatus, a groove terminates, which leads from the anterior ethmoid cells and the frontal sinuses.

From the middle meatus, the membrane proceeds over the inferon turbinated bone, and is reflected round and under it into the lower meatus. It appears rather larger than the bone which it covers; and therefore the lower edge of the bone does not extend so low as the lower edge of the membrane, which of course is like a fold or plait. The membrane then continues and lines the lower meatus; here it appears less full than it is in the turbinated bone. In this meatus, near to its anterior end, is the lower orifice of the lachrymal duct; this is simply lined by the Schneiderian membrane, which is continued into it, and forms no plaits or folds that affect the orifice.

Orifice of the Eustachian Tube.

Immediately behind each of the nasal cavities, on the external side, is the orifice of the Eustachian Tube. It has an oval form, and is targe enough to admit a very large quill. Its position is oblique; the upper extremity being anterior to the other parts of the aperture, and on a line with the middle meatus, while the centre is behind the inferior turbinated bone. The lower part of the oval is deficient. This tube is formed posteriorly by a cartilaginous plate. It is lined by the membrane continued from the nose.

The function of smelling appears to be dependent, to a contain degree, upon respiration. It has been as-

The cavitles of the nose answer a twofold purpose in the animal manuage; they afford a surface for the expansion of the olfactory nerves; and a passage for the external air to the windpipe, in respiration.

wrend that unless the sit passes in a stream through the mass, as in respiration, the perception of indust does not take passe; that in persons who breather through wounds and aportures in the windpipe, the machine of smelling is not performed. It is rather in confirmation of this proposition, that most persons, when they wish to have an acquire perception of any odom, draw in are rapidly through the nose.

Although the ultimate terminations of the objectory corves cannot be demonstrated like those of the optic and auditory nerves; if in probable, from the appearance of the fibres, while they are distinguishable, that they are finally arranged with great delicacy. It is conton that the impressions from who not we derive the perceptions of many odours must be very slight; as some odorous hadles will imprograte the air of a large chamber for a great length of time, without foring any smaller weight.

With respect to delicacy of structure and smaibility, it is probable that the ness holds a middle rank between the eye or ear, and the tanguer and on this areasen the mucous is necessary as a covering and

dedenge of its surface.

Is has been incertained, by the investigations of obemists, that this muchus contains the same lagradients as the tears already described, viz. soroul measuand waters with muriate of sods, and suda uncombined; phosphate of time, and phosphate of suda.

the animal muchus, which is a most important ingredient in the composition, resombles the runcilage formed by some of the vegetable gums in averal

portioulars; and diffus from them in others.

The muchus of the nose, if it remain there long after it is secreted, becomes much more viscid in consistence, and changes from a whithe colour to one which partakes more or less of the yellow. It is probable that an inequent putrefaction may occasion these changes in it.

The use of the frontal, maxillary and other onuses, communicating with the onse, has been the subject of some inquiry. As there can be no stream of sir through them, and as the membrane bring them is

withor in thick, villing nor desible as that lining the now, it may be concluded, a priori, that they are not souccessed in the function of smelling. This opinion is strengthened by the fact, that very young children, in whom these sinuses searcely exist, enmy the sense of smelling in perfection. The following fact is also in support of it. The celebrated Demilt attented a patient, in whom one of the frontal imme; was hid open by the destruction of the bone which covered it autoriorly. This patient was able in breathe a short time through the sinus when the mouth and now were glossel. At the request of Desoult he brighted in this manner when a cop of some remeative liquids was hold more the opening of the sinue; and had not the least perception of edour. The experiment was repeated several times

dany physiologists believe that these since s have an

that is modulating the voice.

CHAPTER 41

OF THE MUCTO

The general cavity of the mouth is formed uncerisely and laterally by the connexion of the lips and checks to the upper and lower jaws; so that the teeth and the alveoli of both jaws may be emisidered as within the cavity. Above, it is bounded principally by the palatine processes of the upper maxillary and palate bones, and the soft palate, which continues back ward from them in the same direction.

Below, the cavity is completed by several muscles, which proceed from almost the whole internal circumference of the lower jaw, and, by their connexions with each other, with the tongue and the os hyoides, form a floor or bottom to it. The tongue is particularly connected to this surface, and may be considered as

resting upon and supported by it.

To acquire an idea of the parietes of this cavity, after studying the upper and lower maxillary bones, the orbicularis oris and the muscles connected with it, especially the buccinntor, ought to be examined; and also the digastricus, the mylo-hyoideus, geniu-hyoideus, and geniu-hyoglossus. By this it will appear that the tips and cheeks, and the basis or floor of the mouth, are formed in a great measure by muscles. Upon the internal surface of these muscles, a portion of cellular and adipose substance is arranged, as well as glandular hodies of different sizes; and to these is attached the membrane which lines the inside of the mouth.

This membrane passes from the skin of the face to the lips, and the inside of the mouth; and, although it is really a continuation of the skin, there is so great a change of structure, that it ought to be considered as a different membrane. At the orifice of the lips it is extremely thin, and so vascular that it produces the fine florid colour which appears there in health. It is covered by a cuticle, called by some anatomists, Epithelium, which has a proportionate degree of delicacy, and can be separated like the enticle in other parts. When this cuticle is separated, the lips and the membrane of the mouth appear to be covered with very fine villi, which are particularly apparent in some preparations of the lips after injection and maceration.

Under this membrane are many small glandular bodies of a roundish form, called glandular labiales, whose excretory docts pass through it to the inner surface of the mouth, for the purpose of lubrifying it with their secretion, which is mingled with the caliva.

The membrane, which lines the inside of the lips and cheeks, is somewhat different from that which forms the surface of the orifice of the month: it is not so florid; the blood vessels in its becture are larger and not so numerous. This change, however, takes place very gendually, in the progress of the membrane, from the orifice of the lips to the back part of the cheeks. Glandular bodies, like those of the lips, are situated immediately exterior to this membrane of the cheeks, between it and the muscles: their ducts open on its surface. These glands are called Bucculos.

This lining membrane is continued from the internal surface of the lips and cheeks to the alveolar portions of the opper and lower jaws, which are in the cavity of the mouth, and covers them, adhering firmly to the periosteum.

Boyach had a first properation of this atmetture. See Theraum., VIII. 191, 197, 5.

The teeth appear to have passed through apertures in this membrane, and are sucrounded by it closely at

their respective necks.

The portion of membrane, which thus invosts the jaws, constitutes the game; which have now acquired a texture very different from that of the membrane, from which they were continued. They are extremely firm and deuse, and very vascular. It is probable that their ultimate structure is not perfectly understood.

In the disease called scarry, they tunify and lose the firmness of their texture, they acquire a livid cologr, and are much disposed to hemorehage.

From the alveoli of the upper jaw, the lining membrane is continued upon the palatine processes of the upper maxillary and palate bones, or the roof of the

mouth.

This membrane of the palate is not quite so firm as that of the gums, and is also less florid, it adheres firmly to the periosteum, and thus is closely fixed to the bones. There is generally a ridge on its surface, immediately under the source between the two opper maxillary bones; and some transverse ridges are also to be seen upon it. On the internal surface of this membrane are small glandular hodies, whose due open on the surface of the palate.

It is asserted, that this membrane has a limited degree of that sensibility which is essential to the fraction of tasting; and, that if certain sapid substances are carefully applied to it, their respective tastes will be perceived, although they have not been in contact

with the tongue.

The membrane is continued from the hones above mentioned to the soft palate, or velum pendulum palati, which is situated immediately behind them. This soft palate may be considered as a continuation of the partition between the nose and mouth: it is at-

tached to fice posterior edge of the palatine processes of the assa pulati, and to the pterygoid processes of the aphenoidal bone. Its interior structure is muscular. The upper surface is covered by the membrane of the mose, the lower surface by the membrane which lines the mouth.

The muscles, which contribute to the composition of this structure, are the circumflexi and the levotores palati above, and the constitutores isthatifaucium and palato-pharyngei below. (See vol. J. page 190-191.) Thus composed, the soft palate constitutes the back part of the partition between the nose and month. When viewed from before, with the mouth open, it presents towards the tongue an arched surface, which continues downwards on onch side, until it comes nearly in contact with the edges of that organ. On each of the lateral parts of this arch, are two pillars, or rather prominent ridges, which project into the mouth. These ridges are at some distance from each other below, and approach much nearer above, so that they include a triangular space. They are called the lateral half arches of the palate. Each of them is formed by a plait or fold of the lining membrane of the month, and contains one of the two last mentioned muscles: the anterior, the constrictor isthmi faucium; the posterior, the palate-plaryngeus. These muscles, of course, draw the palsie down inward the tongue when they contract.

From the centre of the arch, near its posterior edge, is suspended the uvula, a conical body, which varies in length from less than half an inch to rather more than one inch. It is connected by its basis to the palate; but its apex is loose and pendulous. This body is covered by the lining membrane of the mouth. It comistis many small glands, and a more cle also, the azygos uvula, which arises from the posterior edge of the uses palati, at the sature which

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connects them to each other, and, passing posteriorly upon the soft polate, extends from the basis to the apex of the weals, into which it is inserted. By the action of this muscle, the length of the avata can be very much diminished; and when its contraction ceases, that body is chargated.

The pendulous part of the ovula can also be moved,

in certain cases, to either side.

It is commonly supposed, that the principal use of this little organ is to nonlocate the voice; but there are good reasons for believing, that it has another object. It was remarked by Eulopius, (and the observation has been confirmed by many surgeons since his time,) that the avala may be removed completely without occasioning any alteration of the voice, or any difficulty of deglutition, if the soft palate be left entire.

The soft palate is so flexible, that it yields to the actions of the levatores palati, which draw it up so as to close the posterior nares completely.

It also yields to the circumflexi or tensores, which stretch it so as to do away its arched appearance.

It is therefore very properly called the Paintan Mollo. It is also frequently called the Volum Pendulum paints, from the position which it assumes.

The Tangue,

Which is a very important part of this structure, is retained in its position and connected with the parts

adjoining it, by the following arrangements,

The ea hyoides, which as its name imports, resembles the Greek letter s, or half an aval, is situated rather below the angles or the lower jaw, in the middle of the upper part of the nock. It is retained in its position by the sternochyoidel muscles, which connect it to the upper part of the sternom; by the coraco-hyoidel, which pass to it obliquely from the

scapitla; by the thyro-hyuidel, which pass in it directly upward from the thyroid cartlage; all of which connect it to parts below. To those should be added the stylo-hymidel, which pass to it addiquely from behand and ruther from above; the mylo-byoidel, which come rather unteriorly from the lateral parts of the lower jaw; and the genie-byoides, which arise from a situation directly anterior and superior, the chin-When these muscles are at rest, the situation of the os byoides is, as above described, below the angles of the lower jaw - when those, in one particular direction, act while the others are passive, the bone may be moved upwards or downwards, backwards or forwards, or to ofther side. This bone may be considers ad as the basis of the tongue; for the posterior extremily of that organ is attached to it; and of course the movements of the hono must have an immediate effect upon those of the tongue.

The tongue is a flat body of an aval figure, but sub-

ject to considerable changes of form.

The posterior extremity, connected to the os hyoides, is commonly called its basis; the auterior extremity, which, when the tongue is quiescent, is rather more

acute, is called its apex.

The lower surface of the longue is connected with a number of unseles, which are continued into its substance. This connection is such, that the edges of the longue are perfectly free and unconnected; and so is the anterior extremity for a considerable distance from the apen towards the long.

The substance of the tongue consists principally of muscular fibres intermixed with a delicate adipose substance. It is connected to the as hydides by the hyoglossus muscle and also by some other muscular fibres, as well as by a dense membranous substance, which appears to perform the part of a figument. This connexion is also strengthened by the continuance of the integuments from the tougue to the epiglottis cardiage, to be hereafter described; for that cartilage is

attached by ligaments to the os byoides.

The tongue is thin at the commencement at the or hyoides; but it soon increases in thickness; That muscular fibres in its composition have been considered as intrinsic, or intenging wholly to its internal structure; and extrinsic, or existing in part ontside of this structure. The linguales muscles are intrinsice (Vol. I, page 189,) they are situated near the under surface of the tongue, one on each side, separated from each other by the genin-hyp-glossi musules, and extending from the basis of the tongue to its apex. These muscles can be easily traced as above described: but there are also many libros in the structure of the tangue, which seem to puss in every direction, and of course are different from those of the linguales muscles. To these two sets of fibres are owing many of the immensely varied motions of the different parts of the tongue.

In addition to these, are the extrinsic muscles, which, originate from the neighbouring parts, and are inserted and continued into the substance of the tongue.

Among the most important of these muscles, are those which proceed from the chin, or the geniohyo-glossi. They are in contact with each other; their fibres radiate from a central point on the inside of the chin, and are inserted into the middle of the lower surface of the imague: the insertion commencing at a short distance from its apex, and continuing to its base.

As the genie-byo-glossi muscles have a considerable degree of thickness, they add much to the bulk of the longue in the middle of the posterior parts of it.

The hyo-glossi and the style glassi, being confi-

med into the posterior and lateral parts, contribute

also to the holk of these parts.

The tongue, thus composed and connected, her, when at rest, on the myle-hyddel muscles; and the space between it and these muscles is divided into two lateral parts by the above described genic byo glood. In the space above mentioned, is a small adivary glood, of an irregular oval form; the greatest diameter of which extends from before backwards, and its edges present outwards and inwards. It has several exceptory ducts, the orifices of which form a line on each side of the tongue; and when the tongue is raised it is particularly conspicuous; it is called the Sublingual.

The lining membrane of the mouth continues from the inside of the alveoli of the lower jaw, which it overs, over the sublingual glands to the lower surface of the tongue. In this situation it is remarkably thin; but, as it proceeds to the upper surface of the tongue, its texture changes considerably; and on this

sueface it constitutes the organ of taste;

The upper surface of the tongue, although it is continued from the thin membrane above described, is formed by a rough integument which consists, like the skin, of three lamina. The cuticle is very thin and under it, the rete mucosum is thicker and softer than in other places.

The true skin here abounds with eminences of various sizes and forms, all of which are denominated Papillas. The largest of these are situated on the posterior part of the tongue, and are so arranged that they form an angle rather soute, with its point back-

^{*} W. Buchet appears to have haddened, whether the real reterrors on each only purpose a decreasion of a contract to the interval of the papilla, which, as he supposes, occurred the fall colour of the tengen.

wards. They are commonly nine in number they resemble an inverted cone; or, are larger at their head than their basis. They are situated in pits or depressions, to the bottoms of which they are romnected. In many of them there are follicles, or per forations, which have occasioned them to be regarded as glands. They are called Papillar Maximus, or Capitata.

The papilles, next in size, are denominated fittings form by some contomists, and Mediae or Semilenticulares by others. They are nearly cylindrical in form, with their apper extremities regularly counted. They are scattered over the apper surface of the taggin, in about every part of it, at irregular dis-

tances from each other-

The third class are called consided or sillows. They are very minerous, and occupy the greatest part of the surface of the tongue. Although they are called considel, there is a great difference in their forms many of them being treegularly angular and secreted, as well as conical.

Soommering and other German anatomists consider the smallest papillic as a foneth class, which they call the fillforms these lie between the others.

It is probable that these papille are essential parts of the organ of taste; and their structure is of course.

an interesting object of inquiry.

The nerves of the tongue have been traced to the pupiller, and have been compared by some anatomists to the stalk of the apple, while the pupille resembled the fruit; but their ultimate termination does not appear to have been ascertained.

In the exploration of the places, refree clavin the following community to a view, the shap the following of the linguist mests of the linguist mests of the higher mests of the higher mests of the shap purpose the shap of these sections and in such class contains with each when, that the prior of the class medic shall on the improved into the populls without teaching a service.

Sommering has lately published some elegant engraved copies of drawings of these papilles, when they were magnified twenty-five times; from which it appears that a very large number of vessels, particularly of arterios, exist in them. These vessels are arranged in a suspention direction, and are prominent on the surface; but they appear doubled, and the most prominent part is the doubled end—This arrangement of vessels is perceptible on the sides of the tongue, as well as on the papillo.

Behind the large papille is a foramen, first described by Morgagni, and called by him Foramen Coronn. It is the written of a cavity which is not deep; the exerctory duets of several mucous glands

open into it.

On the upper surface of the longue, a groove is aften to be seen, which is called the linea mediana, and divides it into two equal lateral parts. Below, the lining membrane of the mouth, as it is continued from the lower jaw to the tongue, forms a plait, which acts as a ligament, and is called the frameworkingua. It is attached to the middle of the tongues,

at some distance behind the apex.

The tongue is well supplied with blood vessels, which are derived from the lingual branch of the external carotid on each side. This artery passes from the external carotid, upwards, inwards, and forwards, to the body of the tongue. In this course it sends off several small arteries to the contiguous parts, and one, which is spent about the epiglottis and the adjoining parts, called the Borsulin Linguis. About the anterior edge of the byo-glossus muscle, it divides into two large branches; one of which, called the Sublingual, passes under the tongue between the genio-hyo-glossus and the sublingual gland, and extends near to the symplysis of the upper jaw; tending branches to the sublingual gland, to the

muscles under the tongue, to the skin, and the lower lip. The other is in the substance of the tongue; on the under side near the surface, and extends to the open.

The veius of this organ are not so regular as the arteries; they communicate with the external jugst las; and some of them are always very commitment

onder the tongue: these are called rounders.

It is to be observed, that the vessels on each side have but little connexion with each other; for those of one side may be injected while the others continue empty.

The tongue is also well supplied with nervos, and derives them from three different sources on each side, viz. from the fifth, the eighth, and ninth pairs

of the head.

The lingual portion of the third branch of the fifth pair, passing under the tangue, enters its substance about the middle, and forms many minute branches, which pass to the papille of the fore part of the

longue.

The glosso-pharyugual poetion of the eighth pair, sending off several branches in its course, passes to the tongue near its basis, and divides into many small branches, which are spent upon the sides and middle of the cout of the tongue, and also upon the

large pupillas.

The ninth pair of nerves are principally appropriated to the tongue. They pass on each side to the most fleshy part of it, and after sending one branch to the mylo-hybideus, and another to communicate with the lingual branch of the fifth pair, they are spent principally upon the genio-glossis and linguales muscles:

The tongue answers a threefold purpose, It is the principal organ of taste. It is a very important agent in the articulation of words; and it assists in those operations upon our food, which are performed in the mouth.

The Salivary Glauds.

The salivary glands have such an intimate conpexion with the mouth that they may be described with it.

There are three principal glands on each side: the Paratid, the Submaxillary and the Sublingual. They are of a whitish or pale flesh colour, and are composed of many small united masses or lobuli, each of which sends a small exerctory duct to join similar ducts from the other lobuli, and thereby form

the great duct of the gland.

The Parotial is much larger than the other glands. It occupies a large portion of the vacuity between the masterial process and the posterior parts of the lower jaw. It extends from the ear and the masterial process over a partion of the masserer muscle, and from the aygoma to the basis of the lower jaw. Its name is supposed to be derived from two Greek words which signify contiguity to the ear. It is of a firm consistence. It receives branches from the external

carotid artery and from its facial branch.

From the anterior edge of this gland, rather above the middle, the great duct proceeds anteriorly across the masseter muscle; and, after it has passed over it, bends inward through the adipose matter of the check to the buccimator muscle, which it perforates obliquely and opens on the inside of the check opposite to the interval between the second and third molar teeth of the upper jaw. The aperture of the duct is rather less than the general diameter of it, and this circumstance has the effect of a valve. When the duct leaves the parotid, several small glandular bodies called sociae parotidis, are often

^{*} The a general argument of plands, see the appendix to this volume.

attached to it, and their ducts communicate with it. The main duct is sometimes called after Steno, who first described it.

When the mouth is opened wide, as in gaping, there is often a jet of saliva from it into the mouth.

The paralid gland faraishes the largest proportion

of saliva-

It covers the nerve called Partin Dava, after it has emerged from the foramen style-masteideum.

The second gland is called the Submaxillary. It is much smaller than the paralid, and rather round in form. It is situated immediately within the angle of the lower jaw, between it, on the outside, and the tendon of the digastric muscle and the ninth pair of nerves internally. Its posterior extremity is connected by cellular membrane to the parotid gland; its anterior portion lies over a part of the mylohymideus muscle; and from it proceeds the excretory duct, which is of considerable length, and passes between the mylo-hyoidens and the genio-glossus muscles along the nuder and inner edge of the sublingual gland. In this course the duct is sometimes surrounded with small glandular bodies, which seem to be appendices of the sublingual gland. It terminates under the tougue, on the side of the fraction lingua, by a small orifice which sometimes forms a papilla.

The orifice is often smaller than the duct; in consequence of which, obstruction frequently occurs here.

and produces the disease called vwoula.

The sublingual gland, which has already been mentioned, lies so that, when the tongue is turned

[&]quot;Latest informs to that Original a share ordered the Arabina, and intoquantly Goy De Charles, Latence, Arbillian therapper De Carpicharles Editore, Camerina and exercit others have given the demonstraof these albury dusts, intelligending which Wharton, a physician of Landon, attributed to himself at a discovery of them on the ball-sek in 1919—Et.

up, it can be seen protruding into the cavity of the mouth, and covered by the lining membrane, which scoms to keep it fixed in its place. It lies upon the mylo-hyoideus, by the side of the genio-hyoideus; and is rather oval in form and flat. Its greatest length is from before backwards; its position is rather obtique, one edge being placed obliquely inwards and upwards, and the other outwards and downwards. It has many short excretory durts, which open by urifices arranged in a line on each side; they are discovered with difficulty on account of their small size, and sometimes amount to eighteen or twenty in number. In some few instances, this gland sends off a single duct, which communicates with the duct of the submaxillary gland.

The salivary fluid secreted by these glands is inodorous, insipid, and limpid, like water; but much more viscid, and of greater specific gravity. Water constitutes at least four-fifths of its bulk; and animal mucus one-half of its solid contents. It also contains some albumen, and several saline substances: as the muriate of soda, and the phosphates of lime, of soda,

and of ammonia.

It is probable that this fluid possesses a solvent

power with respect to the articles of food.

There are small glandular bodies, situated between the masseter and buccinator muscles, opposite to the last molar tooth of the upper jaw, whose nature is not well understood: they are called Glandula Molares.

The motions of the tengue are very intelligible to a person who has a preparation of the lower jaw before him, with the tengue in its natural situation, and the muscles which influence it, properly dissected. Its complicated movements will appear the necessary result of the action of those muscles upon it, and the os hyundes; and also upon the larynx, with

which the melymides is connected. The consecutor there of the tongue itself are also in he taken into

this view, so they act a very important part,

Although the longer appears very necessity in a mechanical point of view, to the articulation of many words, yet there are some where it has been entirely deficient, in which the parties than affected, have been able to speak very well in general, as well as to distinguish different testor."

The imagine is almost very delicate organ of tooch. We can perceive the form of the both, and the state of the corface of the month, more accountely by the ap-

plication of the longue than of the fingers.

On the three nerves which go to the tongon, it is go nerally supposed that the limited partial of the third broach of the fifth pair is most immediately encoursed in the function of testing, as it posses to the from part of the surface of the longue. The glossophic syngest are probably concerned in the same function on the posterior part, while the minth pair of nerves some principally spent upon the investigar parts of the organ.

It is obvious that the tongue is most engaged supplied with surves. This probably accounts for the great facility of its metions, and the power of continuing

them.

^{*} Please is a very interesting paper on the subject, in the Mamon the Acade my of Science's but the year 1710, by James in which he describes the case of a famile, fitness years old, a amona to himself, where he born without a function. In this paper he refers to another case, described by Halland, a segment of service, of a long most year old, whose to goe and destroy; by gauger. To cash of this case the subject was able to articulate very well, while the sucception of a few letters, and a copyright by sense of fame.

CHAPTER III.

OF THE THUOAS

To avoid circumlocation, the word throat is used as a general term to comprehend the structure which occurs behind the nose and mouth, and above the asophagus and traches. This structure consists,

1st, Of the parts immediately behind the mouth,

which constitute the Lathonus of the Pauces .

and, Of the parts which form the orifice of the wind-

pipe, or the Largone :- and

3d, Of the muscular bag, which forms the cavity behind the mose and month that terminates in the osophagus, or the Pharyne.

SECTION I.

Of the Jethanes of the Fances.

In the back part of the mouth, on each side, are to be seen the two ridges or balf arches, passing from the soft palate of the root of the tongue, mentioned in page 17, and said to be formed by plaits of the skin containing muscolar fibres. The anterior plait, which contains the muscle called Constrictor Inthini Fancium, passes directly from the side of the root of the tongue to the palate, and terminates near the commencement of the uvula. The posterior plait runs from the palate obliquely downwards and backwards, as it contains the palate to the upper and posterior pure of the thyroid cartilage.

In the triangular space between these ridges is situated a glandular body, called the Tourit charge

dala. This gland has an oval form, its longest diameter extending from above downwards. Its surface is rather convex, its natural colour is a pale red. On its surface are the large orifices of many cells of considerable size, which exist throughout the gland. These cells often communicate with each other, so that a probe can be passed in at one orifice and out at the other.

Into these rails open many mucous docts, which discharge the mucus of the throat, for the purpose of labricating the surface, and facilitating the transmis-

sion of food.

The epiglottis, or lifth cartilage of the larynx, is situated at the root of the tongue, in the middle, between the tonsils. The part which is in sight is partly oval in form, and of a whitish colour. Its position, as respects the tongue, is nearly perpendicular, and its anterior surface rather convex.

The membrane continued from the tongue over the epiglottis is so arranged that it forms a plait, which extends from the middle of the root of the tongue along the middle of the anterior surface of the epi-

glottis, from its base upwards.

On each side of this plait, or framum, at the junction of the surfaces of the tongue and of the epiglottis, there is often a depression, in which small portions of food sometimes remain; and a small framum, similar to that above described, is sometimes seen on the outside of each of these cavities.

The epiglottis is situated immediately before the

epening into the larynx.

The above described parts can be well ascertained in the living subject, by a person who has a general knowledge of the structure. Thus, looking into the mooth, with the tongue depressed, the avala and soft palate are in full view above, and the epiglottis is very perceptible below; while the two ridges or lateral ladt arches can be seen on each side, with the touil between them.

SECTION II.

of the Larynic.

In this structure are five cartilages, upon which its form and strength depends, viz. the Cricoid, the Thyroid, the two drytonoid, and the Epiglottia. These cartilages are articulated to each other, and are supplied with muscles by which certain limited motions are effected.

The basis of the structure is a cartilaginous ring, called the crimid cartilage, which may be considered

as the commencement of the windpipe.

It may be described as an irregular section of a tube: its lower edge, connected with the windpipe, being nearly borizontal when the body is erect; and the upper edge very oblique, stoping from before, backwards and upwards; in consequence of this, it has but little depth before, but is eight or nine lines

deep behind.

The Thyroid cartilage is a single plate, bent in such manner that it forms an acute angle with two similar broad surfaces on each side of it. It is so applied to the cricoid cartilage, that the lower edge of the angular part is at a small distance above the front part of that cartilage, and connected to it by ligamentous membrane; while its broad sides are applied to it laterally, and thus partially inclose it.

The upper edge of the angular part of the thyroid cartilage forms a notch; and the estural position of the cartilage is such, that this part is very prominent

in the neck; it is called the Pomum Adami.

Both the upper and lower edges of the thyroid cartilage terminate posteriorly to processes, which are called Cornua. The two uppermost are longest they are joined by ligaments to the extremities of the os hyoides. The lower and shorter processes are fixed to the cricoid cartilage. The thyroid cartilage, therefore, partly rests upon the cricoid cartilage below, and is attached to the os byoides above. It is influenced by the muscles which are upon the os hyoides, and also by some muscles which are inserted into itself. It is moved obliquely downwards and forwards, in a slight degree, open the cricoid cartilage by a small muscle, the crico-thyroidens which arises from that cartilage and is inserted into it.

The Arytenoid cartilages are two small hodies of a triangular pyramidal form, but alightly curved backwards. They are placed upon the upper and posterior edge of the cricoid cartilage, near to each other; and their upper ends, taken together, resemble the mouth of a pitcher or ever; from which circumstance their name is derived. Their bases are broad; and on their lower surfaces is a cavity, which corresponds with the convex edge of the crimid cartilage, to which they are applied. At these places, a regular move able articulation is formed, by a capsular ligament between each of these cartilages and the crimid, in our sequence of which they can be inclined backward or forward, inward or outward.

From the anterior part of each of these cartilages, near the base, a tendinous cord passes forward, in a direction which is horizontal when the body is erect, to the internal surface of the angle of the thyroid. These ligaments are not perfectly parallel to each other to they are nearer before than belond. The aperture between them is from two to five lines wide when the muscles are not in action; and this aperture is the wifice of the windpipe: for the exterior space, between these bigaments and the directioner of the thyroid, is closed up by membrane and muscle

At a small distance above these ligaments are two others, which also pass from the arytenoid to the thyroid cartilages. They are not so tendinous and distinct as the first mentioned, and cannot be drawn so tense by the muscles of the arytenoid cartilages. They are also situated at a greater distance from each

other, and thus form a large sperture.

On the external side of the upper extremity of each of the acytenoid cartilages, and nearly in contact with it, is a small cartilaginous budy, not so large as a grain of wheat, and nearly oval in form. These are connected firmly to the arytenoid cartilages, and are called their appendices. Being in the margin of the aperture of the larynx, they have an effect upon its form.

The acytomial cartilages are the posterior parts of the largus: the Epiglottis, which has already been mentioned, is the anterior. When this cartilage is divested of its membrane, it is eval in its upper extremity, and rather angular below, terminating in a long narrow process, which is like the state of a leaf. It is firmly attached to the internal surface of the angular part of the thyroid by this lower process; and, being placed in a perpendicular position, one of its broad surfaces is anterior towards the tangue, and the other posterior, towards the opening of the windpipe.

It is attached to the os hyoides by dense cellular texture or ligament, and to the tongue by those plaits of the membrane of the mouth, which have been al-

ready described.

It is clastic, but more flexible than the other carulages; being somewhat different in its structure.— Its surface is perforated by the orifices of many mucons ducts.

There is a small space between the lower part of this cartilage, and the upper part of the thyroid and

vota He-D

the ligamentous membrane passing from it to the os hyoides. In this is a substance, which appears to consist of glandular and of adipose matter. It is supposed that some of the prifices on the lower part of the epiglottis communicate with this substance.

In the erest position of the body, the epiglottis to situated rather higher up than the arytenoid cartilagus, and at the distance of ten or twelve lines from

The membrane which covers the epiglottis, is exfended from each side of it to the arytenoid cartilages; and being continued into the cavity of the larynx, as well as upon the general surface of the throat, it is necessarily doubled; this doubling forms the lateral margins of the orifice of the cavity of the laryax. In these folds of the membrane are seen very delicate muscular fibres, called the degleno-

eniglottidei.

The membrane continues down the cavity of the laryux, and, covering the upper ligaments, penutrates into the vacuity between them and the lowerligaments, so as to form a cavity on each side of the larynx, opening between the two ligaments, which is called the Fentricle of Margagni. The shape of those cavities is oblung. Its greatest length extends from behind forward, on each side of the opening into the windpipe formed by the two lower or principal ligaments; so that when the larges is removed from the subject, upon looking into it from above, you perceive three opertures; one in the middle, formed by the two lower ligaments; and one on each side of it, between the lower and upper legament, which is the orifice of the ventricle of Morgagni.

The aperture between the two lower ligaments is called the Binon Glottidin, or Chink of the Glottin; the apper aperture, formed by the fold of the membrane extending from the epiglottis to the arytenoid

cartilages, may be termed Glottia.

If the windpipe is divided near the larynx, and the larynx inverted, so that the rima glottidis, may be examined from below, the structure appears still more simple: it resembles a septum fixed abraptly in the windpipe, with an aperture in it of the figure

of the rime plottidis.

The anterior surface of the two arytenoid cartilings is concave. This concavity is occupied in each by a glandular substance, which lies between the cartilings and the lining membrane; and extends itself horizontally, covered by the upper ligament of the glotts. The nature of these bodies is not perfectly understood; but they are supposed to secrete mucus.

The membrane, which lines the cavity of the glottis being continued from the month and throat, resembles the membranes which invest those parts. In some places, where it is in close contact with the cartilages, it appears united with the perichondrium, and ac-

quires more firmness and density.

The general motions of the larynx are very intelligible to those who are acquainted with the muscles which are connected with the thyroid cartilage, and which move the os hyoides. They take place particularly in deglotition, and in some modifications of the

voice; and also in vomiting,

The motions of the particular cartilages on each other can also be well understood, by attending to the origin and insertion of the various small muscles connected with them. The most important of these muscles are the crico-arytenoidei postici and laterales, the thyreo-arytenoidei, the arytenoidei obliqui, and the arytenoideus transversus. The effects of their actions appear to be the dilating or contracting

the rima glottidis, and relaxing or extending the li-

gaments which form it.

The arteries of the largus are derived from two sources, viz. the superior thyroid, or larguageal branch of the external carotid; and the thyroid branch of the subclavian.

The nerves of the larynx also come to it in two very different directions on each side. It receives two branches from the par vagous; one which leaves that nerve high up in the neck, and is called the Superior Laryngeal branch; and another which proceeds from it after it has passed toto the cavity of the thorax, and is called from its direction the Recurrent.

The extreme irritability of the glottis is unequived by demonstrated by the cough which is excited when a drop of water, or any other mild liquid, or a complete becade ntors it. Notwithstanding this, a deside tube, or corbotor, has anveral times been possed into the windpape through the rima glottidia and been endured by the patient a considerable time.

The cough, which occurs when these parts on writing oil, does not appear to arise exchangely from the crelation of the membrane within the glottis, for, if it were so, marriaginous substances, when available of slowly, enable not suspend it. Their effection relatively cough is universally known; and as they are only applied to the surface restrict to the glottis, it is avident that the treitation of the surface reservation much or most alian.

produce empling

Several currous expuriments have been made to diverinine the effect of dividing the different nerves which
go to the laryna; by which it appears that the recurrent branches supply parts which are essentially
obsessing to the formation of the voice, whilst the
laryngeal branches supply parts which morely induance its modulation, or tone. See Mr. Haighton's
Essay on this subject Memoirs of the Modulal Secciety of Lundon, Vol. III

The Thyrnid Gland

May be described here, although a part of it is

situated below the laryny.

W 10

This body consists of two tobes, which are united at their lower extremities by a portion which extends across the anterior part of the windpipe. Each lobe generally rises upwards and backwards from the second cartilage and a portion of the windpipe over the cricoid cartilage and a portion of the thyroid. It lies behind the sterno-hyoidei and sterno-thyroidei muscles. It is of a reddish-brown voluer, and appears to consist of a granulous substance; but its oftimate structure is not understood. It is plontifully supplied with blood, and receives two arteries on each side; one from the larguageal branch of the external carotid; and the other from the thyroid branch of the subclavian.

Notwithstanding this large supply of blood, there is no proof that it performs any secretion; for although several respectable anatomists have supposed that they discovered exerctory ducts passing to the windpipe, larynx, or tongue, it is now generally agreed that such excretory ducts are not to be found. Several instances have however occurred, in which air has been forced, by violent straining, from the windpipe into the substance of this gland.

^{*} There is two mendianous expansions in the week which should be noticed in a Social order. The first called Facial Superficialis he innoc disnery to mostly to whom you have been superficial as a maximum and the facial superficial as authorized and to strongly connected to the base of the larger as being about our worth partial graph. It is not very distinct in all indigers. The second is called the Paris Fraduita Garrier in a configuration of the second is called the Paris Fraduita Garrier in the parish of the strong and the bring and they have a strong and the appear part of the aternational distance. The great weeks has at the appear part of the aternational manual strength plane it.

SECTION III

Of the Phuryaw.

The pharynx is a large muscular bag, which forms the great cavity behind the nose and month that ier-

minates in the craophagus.

It has been compared to a funnel, of which the resuplangue is the pipe; but it differs from a funnel in this respect, that it is incomplete in front, at the part occupied by the nose and mouth and larynx.

It is connected above, to the coneiform process of the occipital bone, to the pterygoid processes of the sphenoidal, and to both the upper and lower maxillary bones. It is in contact with the cervical vertebrabehind; and, opposite to the cricoid cartilage, it for-

minates in the osophagus.

If the pharynx and esophages be carefully dissected and detached from the vertebre, preserving the connexion of the pharynx with the head; and the head then be separated from the body, by dividing the articulation of the atlas and the os occipitis, and cotting through the soft parts below the larynx; the resemblance to a funnel will be very obvious.

In this situation, if an incision be made from above downwards through the whole extent of the posterior part of the pharyus, the communication of the nose, mouth, and windpipe, with this cavity, will be seen

from behind at one view.

The openings into the nose, or the posterior narcs, appear uppermost. Their figure is irregularly oval or oblong: they are separated from each other by a thin partition, the vomer. Immediately behind, on the external side of each of these orifices, is the Eustachian tube.

The soft palate will appear extending from the lower boundary of the posterior nares, obliquely

backwards and downwards, so as nearly to close the passage into the mooth. The uvula hangs from it; and, on each side of the uvula, the edge of the palate

is regularly concave.

Below the palate, in the isthmus of the fauces, are the ridges or half-arches, and the tonsils between them. The half-arch which presents first, in this view, runs obliquely downward and backward, and

not parallel to the other,

Close to the root of the tangue is the opiglottic erect; and, immediately adjoining it, is an aperture large enough to admit the end of a middle sized finger. This aperture is widest at the extremity next to the opiglottis, and rather carrower at the other extremity; it is the glottis or opening of the windpipe. When the largux is elevated, the epiglottis can be readily depressed so as to cover in completely.

The extremities of the arytenoid cartilages, and their appendices, may be recognised at the posterior edge of the glottis. At a short distance below this

edge, the esophagus begins.

The Pharyan is composed of the membrane continued from the nose and mouth internally, and of a stratum of muscular fibres externally. The internal membrane is very soft and flexible, and perforated by many muciferous ducts. The surface which it forms is rather rough, owing to the mucous glands which it covers. It has a red colour, but not so deep as that of some other parts. It is connected to the muscular stratum by a loose cellular membrane.

The muscular coat consists of three different portions, which are musidered as so many distinct muscles.

The fibres of each of these muscles originate on each side, and ron in an oblique direction to meet in

the middle, thus forming the posterior external sur-

face of the dissected pharyny.

The fibres of the apper muscle originate from the concifera process of the occipital bane, from the ptery gold penerses of the occipital bane, from the apper and lower jaws, near the last dentes molarce, on each side. They unite in a middle line in the

back of the pluryna.

The fibres of the middle mostle originate principally from the lateral parts of the os hyoides, and from the ligaments which connect that hope to the the rold cartilage. The superior libres run obliquely upwards, so as to cover a part of the first mentioned muscle, and terminate in the canciform process of the occipital bone; while the other fibres units with those of the opposite side in the middle line.

The fibres of the lower muscles arise from the thy rold and the cricoid cartilages, and terminate also in the middle line. Those which are superior, running obliquely upwards; the inferior, nearly in a tenus

verse direction.

It is obvious, from the origin and insertion of these fibres, that the pharynx must have the power of contracting its dimensions in every respect; and, particularly, that its diameter may be bessened at any place; and that the whole may be drawn upwards.

SYSTEM OF ANATOMY.

PART VIL

OF THE THORAS.

Become the thorax is described, it will be in order to consider the

Mamma 2

Or those glandular bodies, situated on the anterior part of it, which, in females, are destined to the secretion of milk.

These glands lie between the skin and the pectoral muscles, and are attached to the surfaces of those

muscles by cellular membrane.

They are of a circular form; and consist of a whitish firm substance, divisible into small masses or lobes, which are composed of smaller portions or lobuli. Between these glandular portions a great deal of adipose matter is so diffused, that it constitutes a considerable part of the bulk of the mamma.

The gland, however, varies greatly in thickness in

the same person at different periods of life.

The mamma become much enlarged about the age of puberty. They are also very large during pregnancy and lactation; but after the period of child-bearing, they diminish considerably. They are supplied with blood by the external and internal

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mammary arteries, the branches of which enter them irregularly in several different places.

The veins correspond with the arteries.

From the small glandular portions that compose the mamma, fine excretory tubes arise, which unite together and form the great lactiferous ducts of the gland. These ducts proceed in a radiated manner from the circumference to the centre, and terminate on the surface of the nipple.

They are commonly about fifteen in number, and vary considerably in size: the largest of them being

more than one-sixth of an inch in diameter.

They can be very readily injected by the orifices of the nipple, from a pipe filled with mercury, in subjects who have died during lactation or pregnancy; but they are very small in subjects of a different description.

It has been asserted by respectable anatomists, that these docts communicate freely with each other; but they do not appear to do so; each duct seems to be

connected with its proper branches only.

Haller appears to have entertained the comarkable continent, that some of the ducts originated in the adipose matter about the gland, as well as in the glan-

dular substance, ±

The papilla, or nipple, in which these ducts terminate, is in the centre of the mamma; it consists of a firm clastic substance, and is nearly cylindrical in form. It is rendered tunid by irritation, and by certain emotions.

The lactiferous ducts terminate upon its extremity. When it is clougated they can freely discharge

+ See Edinburgh Medical Commentaries, vol. 1, page 11-a paper by Weshelt - Inc.

^{*} Bestroad in the 10th contry, by Charles Etseane, Vendors and Protrain has their user were unknown.—En.

a Ellementa Chrobologue, Torr. 7, Phys 11, page 7.

their contents; but when it contracts, this discharge

is impeded.

The skin immediately around the nipple is of a bright red colour in virgins of mature age. In pregnant woman it is sometimes almost black; and in women who have borne children it is often brownish. It abounds with sebaceous glands, which form small eminences on its surface.

This gland exists in males, although it is very small. In boys, soon after birth, it has often been known to tumefy and become very painful, in consequence of the secretion and accumulation of a whitish fluid, which can be discharged by pressure. It also sometimes swells and is painful, in males at the age of puberty.

There have been some instances in which it has secreted milk in adult males; and a few instances also in which it has been affected with cancer, in the

same sex.

The mamma is plentifully supplied with absorbent vessels, which pass from it to the lymphatic glands in the axilla.

Its nerves are principally derived from the great plexus formed by the nerves of the arm.

CHAPTER L

OF THE GENERAL CAVITY OF THE THORAS.

SECTION I.

Of the form of the Cavity of the Thorax.

The osseous structure of the thorax is described in vol. I. page 94. The cavity is completed by the intercustal muscles, which close the vacaities between the ribs; and by the diaphragm, which fills up the whole space included within its lower margin.

If we except the apertures of the diaphragm, which are completely occopied by the norts, the vens cave, and the esophagus, &c. the only outlet of this cavity is above: it is formed by the upper ribs, the first dorsal vertebra, and the sternum. The figure of this aperture is between that of the circle and the oval; but it is made irregular by the vertebra, and by the upper edge of the sternum.

When the superior extremities and the muscles appropriated to them are removed, the external figure of the thorax is conical; but the cavity formed by it is considerably influenced by the spine, which protrudes into it; while the ribs, as they proceed from the spine, curve backwards, and thus increase its pro-

minency in the cavity.

The diaphragm has a great effect upon the figure of the cavity of the thorax. It protrudes into it from below, with a convexity of such form that it has been compared to an inverted bowl; so that, although it arises from the lower margin of the thorax, the central parts of it are nearly as high as the fourth rib.

The position of the diaphragm is also oblique. The anterior portion of its margin, being connected to the seventh and eighth ribs, is much higher than the posterior portion, which is attached to the eleventh and twelfth.

In consequence of the figure and position of the diaphragm, the form of the cavity of the thorax resembles that of the boof of the ox when its posterior part is presented forwards.

SECTION II.

Of the arrangement of the Plourie.

The thorax contains the two lungs and heart, as well as several very important parts of smaller size.

The lungs occupy the greatest part of the cavity; and to each of them is appropriated a complete sac, called Pleure, which is so arranged that it covers the surface of the lungs, and is continued from it to the contiguous surface of the thorax, which it lines. After covering the lung, it is extended from it to the spine posteriorly, and the sternum anteriorly; so that in tracing the pleura in a circular direction, if you begin at the sternum, it proceeds on the inside of the ribs to the spine; at the spine it leaves the surface of the thorax, and proceeds directly forwards towards the sternum. In its course from the spine to the sternum, it soon meets with the great branch of the windpipe and the blood vessels, which go to the lung: il continues on these vessels and round the lung until it arrives at the anterior side of the vessels, when it again proceeds forwards until it arrives at the sternum. Each sac being arranged in the same way, there is a part of each extended from the spine to the steraum. These two lamina form the great vertical septum of the thorax, called Mediastinum. They are situated at some distance from each

other; and the heart, with its investing membrane or

pericardium, is placed between them.

The pericardium is also a complete sac or bladder, which, after covering perfectly the sorface of the heart, is extended from it so as to form a sac, which hes loose about it, and appears to contain it. This loose portion adheres to those parts of the lamina of the medianthum with which it is contiguous; and thus three chambers are forward within the cavity of the thorax: one for each lung, and one for the heart.

The two lamina of the pleura, which constitute the mediastinum, are at different distances from each other, in different places. At the opper part of the thorax, they approach each other from the internal edges of the first ribs r and, as these include a space which is nearly circular, the vacuity between these lamina is necessarily of that firm, at its commencement above.

Here, therefore, is a space between them above, which is occupied by the great transverse vein that carries the blood of the left subclavian and the left internal jugular to the superior cava; by the trachen; by the assophagus; and by the subclavian and carotid arteries, as they rise from the curve of the aorta. This space is bounded below by the above mentioned curve of the norta.

The heart and pericardium are so placed that there is a small distance between them and the sternum; in this space the two lamina of the mediastinum are very near to each other; and cellular substance intervenes between them. This portion of the mediastinum is called the Autorior Mediastinum.

Posteriorly, the heart and pericardiom are also at a small distance from the spine; and here the lamina of the mediastinum are at a greater distance from each other, and form a long narrow cavity which extends down the thorax in front of the vertebra: this is called the Posterior Mediastinum. It contains a considerable portion of the ageta as it descends from its curve, the resophagus, the thoracic duct, and the venn azygov. The norta is in contact with the left lamen, and can often be seen through it when the left long is lifted up.

The esophagus, is in contact with the right Iamen: in its progress downwards, it inclines to the

left side and is advanced before the sorta.

The vena azygos appears posterior to the resophagus; it proceeds upwards until it is as high as the right branch of the windpipe - here it bends forward. round that branch, and opens into the superior cava-

before that vein opens into the right auricle.

The thoracic duct proceeds upwards from below, lying in the space between the aorta and the vena azygus, until the beginning of the curve of the aorta. when it inclines to the left, proceeding towards the place of its termination.

> The formation of the mediastinum, and the arrangement of the pleura, as well as the connexion of these membranes with the parts contained in the thorax, may be studied advantageously, after the subject has been pre-

pared in the manner now to be described.

Take away, from each side, the five ribs which are situated between the first and last true ribs, by separating their enrillages from the sternum, and their heads from the spine; so that the great cavities of the thorax may be laid open.

The precise course of the mediastinum is thus rendered

obvious; and the sternum may now be divided with a saw throughout its whole length in the same direction s so that the division of the bone may correspond with the space between the lamina of the mediastinum-

Separate the portion of the sterman cautiously, so as to avoid facerating the famina of mediastinum; and keep them separate, while the traches is dissected from the neck into the envity of the thoras : the great trunsverse vein and the descending cava are dissected to the pericardiam; and the left tareful never, with the right subclavous and carolid, are disserted to the curve of the norta, taking care not in destroy the lamina of the mediastinum.

After this proparation the apper space between the laminar of the mediastroom can be examined; and the relative situation of the traction and the great vessels in it can be understood. The anterior mediastroom can also be studied; the read of each long; or its connection with the mediastroom, may be seen perfectly; and the procise situation of the lung, in its proper cavity, may be well conceived.

After this, while the partians of the sternum are separated, the pericardians may be opened, and the heart brought into view; the attachment of the pericardians, and to the mediastimum, and to the diaphragm, may be seen with advantage in this situation. The purtiess of the sternum may now be detached from the rise, with which they remain connected; and further dissection may be performed to examine the posterior mediastinum and its contents, and the parts which constitute the roots of the lungs.

CHAPTER IL

OF THE HEART AND THE PERICABBIUM, AND THE OREAT VERSELS CONNECTED WITH THE HEART.

SECTION II.

Of the Pericardiam.

The beart is inclosed by a membranous sac, which, upon a superficial view, seems only connected with its great vessels; but which, in fact, adheres closely to the whole of its surface. From this surface it is extended to those vessels; from which it proceeds, after the manner of the reflected membranes, and forms an inclosure that lies laosely about the heart. If it were dissected from the heart, without laceration or wounding, it would be an entire sac.

The pericardium, thus arranged, is placed between the two lamins of the mediastinum, and adheres firmly to them where they are contiguous to it: it also adheres firmly to the diaphragm below, and thus preserves

the heart in its proper position.

The figure of the pericardium, when it is distended, is somewhat conical; the base being on the diaphragm. The cavity formed by it is larger than the heart after death, but it is probable that the heart nearly fills it during life; for, when this organ is distended by injection, it often occupies the whole cavity of the pericardium.

The pericardium is composed of two lamina, the internal of which covers the heart, as has been already described; while the external merely extends over the loose portion of the other, and blends itself

with the mediastinum, where that membrane invests

the great vessels.

The internal surface of the pericardium is very smooth and polished; and in the living subject is constantly moistened with a fluid, which is probably effused from the exhalent vessels on its surface.

The quantity of this fluid does not commonly exceed two drachms; but in cases of disease it sometimes amounts to many ounces. It is naturally transparent, but slightly (inged with rod in children, and yellow in old persons. It is often slightly tinged with red in persons who have died by violence.

SECTION II.

Of the Heart,

The great organ of the circulation consists of muscular fibres, which are so arranged that they give it a conical form, and compose four distinct cavities within it.

Two of these cavities, which are called Arricles, receive the contents of the veins; the other two communicate with the arteries, and are called Fastricles.

The auricles form the basis of the cone; the ven-

tricles the budy and apex.

The structure of the auricles is much less firm than that of the ventricles, and consists of a smaller proportion of muscular fibres. They appear like appendages of the heart, while the ventricles compose the body of the viscon.

The ventricles are very thick, and are composed

of muscular fibres closely compacted.

^{*}The periculation has been so distributed, by afficient in dropor, the state formed a tomour, motivating in the week from under the surround. This tomour had a strong publishing motion. It disappeared completely when the other hydropic symptoms were relieved.

The figure of the heart is not regularly conical; for a portion of it, extending from the apex to the base, is flottened; and in its natural position, this flat part of the surface is downwards.

It is placed obliquely in the body; so that its base presents backward and to the right, and its apex for-

ward and to the left.

Notwithstanding this obtiquity, the terms right and left are applied to the different sides of the heart, and to the different suricles and ventricles; although they might, with equal propriety, he called anterior

and posterior.

The two great veins, called Venw Canw, which bring the blood from every part of the body, open into the right acricle from above and below; the right acricle opens into the right ventricle; and from this ventricle arises the artery denominated Pulmonary, which passes to the brings.

'The Pulmonary veins, which bring back the blood from the lungs, open into the left auricle; this auricle opens into the left ventricle; and from this ventricle proceeds the .lorta, or great artery, which carries

blood to every part of the body.

The heart is preserved in its position, 1st, by the venue cavæ, which are connected to all the parts to which they are contiguous in their course; 2d, by the vessels which pass between it and the lungs, which are retained in a particular position by the mediastimum; 3d, by the aorta, which is attached to the mediastimum in its course downwards, after making its great curve; and 4th, by the pericardium, which is attached to the great vessels and to the mediastinum. By these different modes the basis of the heart is fixed, while its body and apex are perfectly free from attachment, and only contiguous to the pericardium.

The external surface of the heart, being formed by

the pericardium, is very smooth? under this surface a

large quantity of fat is often found.

The two nuricles are configures to each other at the base, and are separated by a partition which is

common to both.

The Right duricle originates from the junction of the two venue caves. These veins are onited at some distance behind the right ventricle, and are dilated anteriorly into a sac or pouch, which is called the Sinus, and extends to the right ventricle, to which it

is united.

The upper part of this pouch, or sinus, forms a point with indented edges, which is detached from the ventricle, and lies loose on the right side of the norts. This point has some resemblance to the ear of a dog, from which circumstance the whole cavity has been called unricle; but by many persons the cavity is considered as consisting of two portions: the duricle, strictly speaking; and the Sinus Venous, above described: they however form but one

cavity.

This portion of the heart, or Hight Auricle, is of an irregular oblong figure. In its posterior surface, it is indented; for the direction of the two cave, at their junction, is not precisely the same; but they form an angle, which causes this indentation. The anterior portion of the sariele, or that which appears like a peach between the ventricle and the voins, is different in its structure from the posterior part, which is strictly a portion of the veins. It consists simply of moscular films, which are arranged in fasciculi that cover the whole internal surface; this is also the case with the point, or that part which is strictly called auricle.

^{*} In this description the hearr is supposed to be in its natural position.

These fasciculi are denominated Musculi Partiunti, from their resemblance to the teeth of a comb.

That part of the internal surface, which is formed by the septum, is smooth; and the whole is covered

by a delicate membraos.

On the surface of the septam, below the middle, is an oval depression, which has a thick edge or margin: this is called the Formen Ocale, or aperture which forms the communication between the two auricles.

Near this fossa is a large semilunar plait, or valve, with its points and concave edge appeamost, and convex edge downwards. It was described by Eustachius, and, therefore, is called the Valve of Eustachius.

Anterior to this valve, and near the union of the auride and ventricle, is the orifice of the proper vein of the heart, or the coronary vein. This orifice is covered by another semilunar valve, which is sometimes reticulated.

The aperture, which forms the communication between the right nuricle and right ventricle, is about an inch in diameter, and is called ostium venosum. From its whole margin arises a valvular ring, or duplicature of the membrane lining the surface: this circular valve is divided into three angular portions, which are called Fulvidae Tricuspides. From their margins proceed a great number of fine tendinous threads, which are connected to a number of distinct portions of muscular substance, which arise from the ventricle.

The right Ventricle, when examined separately from the other parts of the heart, is rather triangular in its figure. It is composed entirely of muscular fibres closely compacted; and is much thicker than the suricle, although not so thick as the other ven-

tricle. Its internal surface is composed of bundles or columns of fleshy fibres, which are of various thickness and length. Some of these columns arise from the ventricle, and are connected with the tendinous threads, which are attached to the margin of the trienspid valves: the direction of them is from the apex of the heart towards the base. Others of the columns arise from one part of the surface of the ventricle, and are inserted into another part. A third species are attached to the Ventricle throughout their whole length, forming ridges or eminences on it. The columns of the two last described species are very numerous. They present an elegant reticulated surface when the ventricle is laid open, and appear also to occupy a considerable portion of the cavity of the heart, which some of them run across in every direction near the apex. They are all covered by a membrane continued from the suricle and the trienspid valves; but this membrane appears more delicate and transparent in the ventricle than it is in the auricle.

A portion of the internal surface of the venteicles which is to the left, is much smoother and less fasci-culated than the rest; it leads to the orifice of the pulmonary artery, which arises from it near the basis of the ventricle. This artery is very conspicuous, externally, at the basis of the heart.

It is very evident, upon the first inspection of the heart, that the valvulse tricuspides will permit the blood to flow from the accide to the ventricle; but must rise and close the crifice, and thereby prevent its passage back again, when the ventricle contracts.

The use of the tendinous threads, which connect the valves to the fleshy columns, is also very evident; the valve is supported by this connection, and prevented from yielding to the pressure and opening a passage into the suricle. The blood,

therefore, upon the contraction of the ventricle, is necessarily forced into the pulmonary artery; the passage to which is now perfectly free. Into this artery the membrane lining the ventricle seems conthrued; but immediately within the critice of the artery it is formed into three semicircular folds, each of which adheres to the surface of the artery by its circumference, while the edge constituting its diameter is lause. In the middle of this loose edge, is a small from tubercle, called Corpusculum drantii," which adds to the strength of the valve. Each of these valves, by its connexion with the artery, forms a sac or packet, the orifice of which opens forward towards the course of the artery, and the bottom of it presents towards the ventricle. Blond will, therefore, pass from the ventricle in the artery, and along it, without filling these sacs; and on the contrary, in this course, will compress them and keep them empty. If it moves in the artery towards the heart, it will necessarily fill these wars, and press the semicircular portions from the sides of the artery against each other: by this means a partition or septum, consisting of three portions, will be formed between the artery and the heart, which will always exist when the artecy compresses, (or acts upon,) its contents. It is demonstrable, by injecting wax into the artery, in a retrograde direction, that these valves do not form a flat septum, but one which is convex towards the heart, and concave towards the artery; and that this convexity is composed of three distinct parts, each of which is convex. At the place where these valves are fixed, the artery bulges out when distended by a retrograde injection. The enlargements thus produced are called the Sinusos of Valraiva, after the anatomist who first described them:

After Armite, a professor at thebague, who first described to

The valves are called Somilanar; and, although they are formed by a very thin membrane, they are very

strong

The Left Anricle is situated on the left side of the basis of the benet. It originates from the junction of the four pulmonary voins; two of which come from each side of the thorax, and appear to form a large part of it. It is nearly of a cubic form; but has also an angular portion, which constitutes the proper auricle, that proceeds from the upper and left part of the cavity, and is situated on the left side of the pulmonary artery.

This suricle is lined by a strong membrane, from which the valves between it and the ventricle outginate: but it has no flesby columns or musculi pectinati, except in the angular process properly called

anricle.

These valves, and the orifice communicating with the ventricle, resemble those which have been already described between the right suricle and ventricle; but with this difference, that the valvular ring is divided into two portions only, instead of three, which are called Valvulae Mitrales. The tendinous threads, which are connected to the muscular columns, are also attached to these valves, as in the case of the right suricle.

These valves admit the passage of blood from the suricle into the ventricle, but completely prevent its return when the ventricle contracts. One of them is so situated that it covers the month of the north while the blood is flowing into the ventricle, and leaves that orifice open when the ventricle contracts, and the passage to the suricle is closed.

The Left Ventricle is situated posteriorly, and to the left of the Bight Ventricle; its figure is different,

for it is rather conical, and it is also longer.

The internal surface of this ventricle resembles

that of the right ventricle; but the columns carness

are atronger and larger.

On the right side of this ventricle is the month of the norm. The surface of the centricle near this opening is smooth and polished to facilitate the passage of the blood.

The mouth of the aorta is furnished with three semilunar valves, after the manner of the pulmonary artery, but the former are stronger; the corpuscula arantii are better developed in them. Indeed Mr. Hunter does not admit of their existence in the pulmonary artery. The sinuses of Valsalva are about the same size in both arteries.

The cavity of this ventricle is supposed to be smaller than that of the right: but the amount of the difference has not been accurately ascertained.

This ventricle must have much more force than the right, as its parietes are so much thicker. Their thick-

ness often exceeds half an inch.

The difference in the strength of the two ventricles probably corresponds with the difference between the extent of the pulmonary artery and the aoria.

The thickness of the septom between the ventricles is thicker than the aldes or parieties of the right ven-

tricle, and less thick than those of the left.

The muscular fibres of the heart are generally less florid than those of the voluntary muscles: they are also more closely compacted together. The direction of many of them is oblique or spiral; but this general arrangement is very intricate: it is such, however, that the cavities of the heart are lessened, and probably completely obliterated, by the contraction of these fibres.

Mr. Home his Ziron a precise description of the avagable filter of the heart in his Grandon Lecture. London Philosophical Transactions for 1795, part 4, page 216.

VUI. 11 .- B

The external surface of the heart is covered by that portion of the pericardians which adheres to it. Adipose matter is often deposited between this membrane and the muscular surface; being distributed irregularly in various places.

This membrane is continued from the surface of the ventricles over that of the suricles. When it is dissected off from the place of their junction, these sur-

faces appear very distinct from each other.

The proper blood reason of the heart appear to be arranged in conformily to the general laws of the circulation, and are very conspicuous on the surface. There are two arteries which arise from the norta immediately after it leaves the heart, so that their orifices are covered by two of the semilnoar valves. One of these passes from the norta between the pulmonary artery and the right auricle, and continues in a circular course in the groove between the right auricle and the right ventricle, and sends off its principal branches to the right side of the heart.

The other artery of the heart passes between the pulmonary artery and the left noricle. It divides into two branches: one, which is anterior, passes to a groove on the surface, corresponding to the septom between the two ventricles, and continues on it to the apex of the heart, sending off branches in its course; another, which is posterior and circumflex, passes be

tween the left auricle and ventricle.

The great vein of the heart opens into the under side of the right auricle, as has been already mentioned: the main trunk of this vein passes for some distance between the left auricle and ventricle.

This assertion of a fact and would to reconcile with the peneral principles of the circulation, was received with great in a down and dishroph

[•] It was asserted by Voccessor at an early period, in the last contary, and spen afterwards by Thehesion, a fermion Profession, that there were a number of small enthers in the firstene of the hears, which opened into the different cavities on both soles of it.

From the omose of these different vessels round the basis of the ventricles of the heart, they are gonerally called Commany Fessels, the arteries are denominated, from their position, Right and Left Cocountry.

The acrees of the heart come from the cardiac plaxus, which is composed of threads derived from the intercostal or great sympathetic nerves, and the

nerves of the eighth pair.

SECTION III.

Of the Auria, the Pulmonary Artery and Veins, and the Foun Carn; at their commencement.

Tue two great arteries, which arise from the heart, communes abruptly, and appear to be extremely different in their composition and structure from the heart.

They are composed of a substance, which has a whitish colour and very dense texture, and is very lastic as well as firm and strong.

When the pericardium is removed, these arieries appear to proceed together from the upper part of the basis of the heart: the pulmonary artery being placed

if we endowed by some very respectable analogues of the last remark, it was social by where. Some of the analogues of the principally have decided the sole was only from efficient attempts.

The orbits is lately be a brought forward in the Lumbur Philamphical Transactions for 1795. Part I by a very respectable anatomist, Mr. Aberta thy who against that he has often a seed a correct wave injection from the proper citaries and some of the learn and article cardines of that on a sent particularly into the Left Fentrick. But it may only an adverti-

and the west forces that this one protestrollie.

The existence of this communication between the memory concil and the great revails of the heart seems therefore to the proved. The casy demonstration is with a decreasing in the former and he regards the attendation on the larger and he regards the soft managed and as a provision withing the commany vessels to unload them arises, when the conserve were examined discharge freely and the right annual.

to the left of the aurta with the left anricle on the left side of it, and the right auricle on the right side of the aurta. The pulmonary artery arises from the most unterior, and left part of the basis of the right ventricle, and proceeds obliquely backwards and upwards; inclining gradually to the left side for about cighteen or twenty lines; when it divides into two

branches which pass to the two longs.

The aorta arises from the left ventricle, under the origin of the pulmonary artery, and immediately proceeds to the right, covered by that vessel, until it mounts up between it and the right auricle: it then forms a great curve, or arch, which turns backward and to the left, to a considerable distance beyond the pulmonary artery. In this course, it crosses the right branch of the pulmonary artery; and, turning down in the angle between it and the left branch, takes a position on the left side of the spine.

The course of this artery, from its commencement at the ventricle, to the end of the great curve or arch.

is extremely varied.

The uppermost part of the curve is in the bottom of the chamber formed by the separation of the lamina of the mediastinum when they join the first rib on each side.

From this part of the curve three large branches go off, viz. one, which soon divides into the carotid and the subclavian arteries of the right side; a second, somewhat smaller, which is the left carotid; and a

third, which is the left subclavian artery.

When the heart and its great vessels are viewed from behind, (after they have all been filled with injection; and the pericardiom, mediastinum, and windpipe have been removed,) the north appears first, descending behind the other vessels; the pulmonary artery then appears, dividing so as to form an obtuse angle with its two great branches, each of

which divides again before it enters the lung to which it is destined.

Under the main trunk of the pulmonary artery is the left anticle: its posterior surface is nearly of a square form, and each of the pulmonary veins proceeds from one of its angles. These veins camify in the substance of the lungs, at a very short distance from the auricle: the two appermost of them are simated rather anterior to the branches of the polmonary artery.

In this posterior view, the pulmonary vessels of the right side cover a great part of the right auricle, as it is anterior to them. The lower portion of the auricle, with the termination of the inferior cava, is to be seen below them. Above them the superior cava appears; and in that part of it which is immediately above the right branch of the pulmonary artery, is the

orilice of the vena anygos.

In its natural situation in the thorax, the superior cava is connected by cellular membrane to the right lamen of the mediasticum, and supported by it. At a small distance below the upper edge of the sternym, it receives the trunk formed by the left subclavian and internal jugular vein, which passes obliquely across the sternum below its inner edge, in the upper space between the lamina of the mediastinum.

CHAPTER III.

OF THE TRACHES AND THE LUXUE.

A) though the principal part of the windpipe is situated in the neck above the cavity of the though it is so intimately connected with the longs, that it is necessary to describe them together.

SECTION I.

Of the Trucken.

Trucked is the technical name for the windpipe, or take which passes from the largue to the lungs.

This tube begins at the lower edge of the cricoid cartilage, and passes down the neck in front of the asophagus as low as the third dorsal vertebra, when it divides into two branches called Bronchin, one of which goes to the right and the other to the left lung and ramifies very minutely in them.

There is in its structure a number of flat cartilaginous rings placed at small distances from each other, the edges of which are connected by membrane so that

they compose a tube.

These cartilaginous rings are not complete, for they do not form more than three-fourths or four-fifths of a circle; but their ends are connected by a membrane

which forms the posterior part of the tube.

They are not alike in their size or form; some of them are rendered broader than others, by the union of two or three rings with each other, as the uppermost. The lowermost also is broad, and has a form which is accommodated to the bifurcation of the tobe. Their number varies, in different pursons from fifteen to twenty. These rings may be considered as forming a part of the first proper coat of the teachen; which is composed of them, and of an clastic membrane that occupies all the interstice between them; so that the cartilages may be regarded as fixed in this membrane.

A similar arrangement of rings exists in the great branches of the bronchia; but after they ramify in the lungs, the cartilages are no longer in the form of rings; they are irregular in their figures, and are so arranged in the membrane that they keep the tube completely open. These portions of cartilage do not continue throughout the whole extent of the ramifications; for they become smaller, and finally disappour, while the membranous tube continues without them, ramifying minutely, and probably forming the nir cells of the lungs.

This membrane is very elastic; the longs are very clastic also; and it is probable that their elasticity is

derived from this membrane.

On the inside of this coat of the traches is an arrangement of muscular fibres, which may be called a muscular coat. It is best seen by peeling off or removing the internal coat to be next described.

On the membranous part of the trachea, where the cartilaginous rings are deficient, these muscular fibres run evidently in a transverse direction: in the spaces between the cartilages their direction is longitudinal. There is some reason to doubt whether these longitudinal fibres are confined altogether to the spaces between the cartilaginous rings, and attached only to their edges, because there is a fleshy substance on the internal surface of the rings, which appears to be continued from the spaces between them.

The internal coat of the traches is a thin and delicate membrane, perforated with an immense nonber of small foramina, which are the orifices of mu-

On the surface of this membrane there is an appearance of longitudinal fibres which are not distributed uniformly over it, but run in fasciculi in some places, and appear to be deficient in others. These fasciculi are particularly conspicuous in the ramifica-

tions of the brouchia in the lungs.

On the posterior membranous portion of the trachea, where the cartilages are deficient, a considerable number of small glandular bodies are placed, which are supposed to communicate with the nucous ducts that open on the internal surface. If these bodies are removed from the external surface of this portion, and the muscular fibres are also removed from the internal, a very thin membrane only remains, which is very different from that which is left between the rings, when the fleshy substance is removed from that situation.

The reason of the deficiency in the rings, at this posterior part, is not very obvious. It continues in the bronchia until the form of their cartilages is changed in the lungs: if it were only to accommodate the assophagus, during the passage of food, there would be no occasion for its extension to the bronchia.

At the bifurcation of the traches, and on the bronchin, are a number of black coloured bodies, which resemble the lymphatic glands in form and texture. They continue on the ramifications of the bronchia some distance into the substance of the lungs. Their number is often very considerable; and they vary in size from three or four lines in dis-

^{*} Derive Physic has advanced the opinion that it enables a person to expel the mucosa of the longs by contraction the size of the tracket, and consequently increasing the velocity or imports of the art, when

meter to eighteen as twenty. As lymphatic vessels have been traced to and from them during their course to the thoracic dust, they are considered as lymphatic glands.

SECTION IL

Of the Lunga-

THERE are two of these organs; each of which oc-

capies one of the great cavities of the thorax.

When placed together, in their natural position, they reaemble the boof of the ox, with its back part forward; but they are at such a distance from each attent and of such a figure, that they allow the modiustinum and heart to intervene; and they cover every part of the heart anteriorly, except a small portion at

the aprex.

Each lung fills completely the envity in which it is placed, and every part of its external surface of the cavity; but when in a natural and healthy state, it is not connected with any part except the lamina of the mediastinum. One great branch of the trachea and of the pulmonary artery passes from the mediastinum to each lung, and enters it at a place which is rather nearer to the upper rib than to the diaphragm, and much nearer to the spine than the sternum; at this place also the pulmonary veins return from the lungs to the heart.

These vessels are inclosed in a membrane, which is continued over them from the mediastinum, and extended from them to the lung. Thus covered, they constitute what has been called the Root of the Lung.

When their covering, derived from the mediastinum, is removed, the situation of these vessels appears to be such that the bronchia are posterior,

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the branches of the pulmonary artery are rather above and before, and the veins below god before them.

Each of these vessels ramifies before it enters into the substance of the lungs: the bronchia and the branches of the pulmonary artery send each a large branch downward to the inferior part of the lungs, from which the lower pulmonary veins pass in a direction nearly horizontal. In general, each of the smaller ramifications of the bronchia in the lungs is attended by an artery and a vein.

Kach long is divided, by very deep fissures, into portions which are called Lobes. The right long is composed of three of these lokes, and the left long.

of two.

The longs are covered as has been already stated, with the reflected portion of the phora configured from the mediastinum, which is very delicate and almost transparent. They have, therefore, a very smooth surface, which is kept moist by exadation from the arteries of the membrane.

The Colour of the Lungs is different in different subjects. In children they are of a light red colour; in solute they are often of a light gray; using to the deposition of a black pigment in the substance immediately under the membranes which form their external surface. Their colour is often formed by a mixture of red and black. In this case they are more loaded with blood, and the vessels of the internal membranes being distended with it, the red colour is derived from them.

The black pigment sometimes appears in round spots of three or four lines in diameter: under the external membrane it is often in much smaller portions and sometimes is arranged in lines in the interstices of the labelli, to be becauter mentioned. It is also diffused in small quantities throughout the substance of the longs.

The source of this substance, and the use of it, are unknown.

The longs are of a soft spongy texture; and, in animals that have breathed, they have always a con-

siderable quantity of air in them.

They consist of cells, which communicate with the branches of the traches that ramify through them in every part. These cells are extremely small, and the membranes which compose them are so thin and delicate that if they are all filled by an injection of wax, thrown into the traches, the whole reliable part of the lung will appear like a mass of wax. It a covered preparation by made of a lung injected in the manner with force, the wax will appear like a concretion.

These effects of injectious prove that the membranes of which the cells are formed are very thin; and, of tourse, that their volume is very small when compared with the capacity of the cells.

In those correded preparations, in which the ramifications of the bronchis are detached from the wax of the cells, these ramifications become extremely

small indeed.

If the longs of the human subjects, or of animals of similar construction, be examined when they are inflated, their cellular structure will be very obvious, although, their cells are so small that they cannot commonly be distinguished by the naked eye. Each of the extreme ramifications of the bronchia appears to be surrounded by a portion of this cellular substance, which is gradually distended when air is blown into the ramification.

This collular substance is formed into small portions of various angular figures, which are denominated Lobalis those can be separated to a considerable extent from each other. They are covered by the proper cost of the lungs, which is extremely delicate, and closely connected to the general covering derived from the plears. Between the lobuli, where they are in centact with each other, there is a portion of common cellular substance, which is easily distinguished through the membrane covering the lungs. This is very distinct from the cellular structure which communicates with the ramifications of the broughts, and contains air; for it has no communication with the air, unless the proper cost of the lungs be raptured. If a pipe be introduced by a puncture of the external cost of the lungs, and this interstitial cellular membrane be inflated, it will compress the lobuli. This cellular membrane is all ways free from adipose matter; it may be easily examined in the lungs of the bullack.

Upon the membranes which compose the zir cells, the polmonary artory and vein ramify most minutely; and it seems to have been proved within the last thirty years, by the united labours of chemists and physiologists, that the great object of respiration is to effect a chemical process between the atmospheric air, when taken into the sir cells, and the blood which circulates

in these vessels.

In addition to the blood vessels which thus pass through the substance of the lungs, there are several smaller arteries, denominated Hemsehint, which arise either from the appear intercastal, or from the sorisitself; they pass upon the broughts, and are distributed to the substance of the lungs. The veins which correspond with these arteries terminate ultimately in the venu avygos.

The nerves of the longs are small in proportion to the bulk of these argues. They are derived principally from the par vagous and the intercestal nerves.

The elasticity of the air cells of the lungs and of the camifications of the bronchia which lead to them, appears by their rapid contraction after distention, and by the force with which they expel the air which is used to inflate them when taken out of the thorax.

The Thurne of the Fretan-

In the cavity between the lamina of the mediatinum, where they approach each other from the first ribs, is situated a substance which is denominated the

Thymns Gland.

This substance gradually diminishes after birth, so that in the adult it is often not to be found; and when it exists it is changed in its texture, being much firmer.

as well as greatly diminished.

In the forms it is of a pale red colour; and during infancy it has a yellowish tinge. It generally extends from the thyroid gloud, or a little below it, to the perfectedom. From its superior portion two lateral processes are extended upwards; below, it is formed into two lobes, which lie on the pericardium.

If an incision be usede into its substance, a fluid can be pressed out, which has a whitish colour, and

congulates upon the addition of alcohol.

Although it is called a gloud, un excretory duct

has ever been found connected with it.

The blood vessels of this body are derived from the thyroid beambles of the subclavious, from the internal mammaries, and the vessels of the pericardium and mediastinum.

The Heart.

And the great arteries which proceed from it, have some very interesting peculiarities in the focus.

In the seption between the two accides, is a foramen of sufficient size to permit the passage of a large quill, which inclines to the oval form, with its longest diameter vertical when the body is erect. On the left side of the septom, a valve, formed by the lining membranes, is connected to this foramen; and allows a free passage to a fluid moving from the right auricle to the left, but prevents the passage of a fluid from the left to the right. This structure is evidently calculated to allow some of the blund which flows into the right soricle from the two vene cave to pass into the left suricle of the heart instead of going into the right ventricle. As the contents of the left suricle pass into the left ventricle, and from the left suricle pass into the left ventricle, and from thence into the soria, it is alwinos that the blood, which passes from the right suricle into the left through this foramen, must be transmitted from the system of the vena rava to the system of the north without going through the lungs, as it must necessarily do in subjects who do not enjoy the fietal structure.

The Palmanary Artery and the Aurte

Have a communication in the feetos, which is very analogous to the communication between the angides of the heart.

From the polimonary actery, where it divides into the two great branches, another large branch continues, in the direction of the main trunk, until it joins the north; with which it communicates at a small distance below the prigin of the left anbelavian artery. In the young subject that has never respired, it appears as if the pulmonary avery was continued into the aorta, and sent off in its course, a branch on each side, much smaller than itself, to each lung. In subjects that have lived a few days, these branches to the longs are much larger; and then the main pulmonary avery appears to have divided into three branches; one to each lung, and one to the north; but that which continues to the north is larger than either of the others.

In the course of time, however, this branch of the aorta is contracted, so that no fluid passes through it:

and it has the appearance of a figureat, in which state it remains.

The course of the blood from the right ventricle, through the pulminary artery, to the acrta below its corve, is more direct than that from the left ventricle to the same spot, through the acrta at its commencement. The column of blood in the acrta below its corve is evidently propolled by the force of both ventricles; and this electrostate, although it seems to proceed merely from the state of the fietal langs, is particularly calculated for the very extensive circulation which the focus carries on, by means of the umbilical asteries and vein in the placenta.

The Lungs of the Fatur

Differ greatly from those of the adult. They appear solld, as if they were composed of the parenchymatous substance which constitutes the matter of glands, rather than the light spongy substance of the longs of adults. They differ also in colour from the longs of older subjects, being of a dull red.

They have greater specific gravity than water; but if sie be once inspired, so much of it remains in them

that they ever afterwards that in that fluid.

The nature of this process of respiration, and its effects upon the assumal occorons, particularly upon the action of the feart, appear to be much better understand at this town than they were before the discovery of the composition of the attemptore, by the Brossity and by Mr. Sciencia. The publications upon this outgest, which have appeared since that period, viz. 1774, are therefore much most interesting to the student of medicane than those which proceded them. Two of these publications ought to be particularly samped by him; viz. on many, by Dr. Edward Goodwyn, intitled, "The Connexion of life with respiration (" and—the " Physiologi-

ral Researches of M. Highat upon Life and Death. Para-

The gororal discrimes respecting the asygenation of docarbonarium of the blocal and the absolute increasity that it should take place to a cortain degree in order in preserve. Bite, are confirmed by a months of case of maltornation of the heart or the great create, to which the structure was such that a nonaderable parties of versus blood passed from the right sale of the most in the nortal virtual going denugh the long. In these different cases, install standing the structure was somewhat we would, the symptoms produced noise very much alike a differing to the respective patients in degree only, and not in kind.

The symptoms indicating this structure are blow so lower of the face, (such as a negally accompanies sufficial tions) extending more or less over the whole body, and particularly apparent under the nails of the longers and mass; analyty about the region of the heart; parpitation, languings respiration; sometions of area; debility, becault of which are greatly aggressed by musicular continual to the quantity of venues blood admitted into the continual to the quantity of venues blood admitted into the continual

f. mildere

When these appearances take place immediately after both, it is protein that they depend entirely upon malformation of the heart or great tessels; but when they commune at a adioquent period, they are

* The two but will derive much information respecting the particle of the subject, prior to 1900, from the formula a may in Experimental State the photonism of Body and every formula a may be the Abbe Spatianal and formula and the Abbe Spatianal and Abbe Spati

| Cover of this kind are reduced in ancient of the periodical publications mention varieties. Two of them were described by the car in. With them flusher is the wall volume of Mr. Sell them reduced and hupair any a society or Physician in Landson one, (generally the twodes) of a called the property of the Mr. I have been produced as boundary and wellier, by the two or the Boundary and wellier, by the first order of the first member of the fore the first member of the fore the first member of the fore the first member of the first members of th

Assemble for an actual to immunity

commonly the office of a discussed alteration in the langs. They concentually occur more the termination of fatal cases of procuments or extend that a deformer cases, which has not latterly been conjected, appears to have produced them in the following case related by Dr. Marces, in the fest volume of the Religiously Mudical and Physical Journal.

The blue colour occurred in a young woman, twentyand years of so- in show it had never hern observed before. - It came on during an affection of the breast, and was attended with great prestration of strongth and difficulty of breathing; as well as osugh, ordena of the hands and feet, and several other symptoms. About moves wooks after the commencement of these symptoon she died; when it was ascertained by dissection, that there was no consisteral communication whatever between the cavilles of the heart, and that its valves were all is a perfect and undural state. The lungs were free from tobercles, or any other appearance of disease. Their substance seemed more compact than usual, espestally the left long, although it did ant sink in water: but they adhered every where to the inner surface of the thoraxe, to the diaphragus, and to the planta covering the performance. This case is the more remarkable, because numberless instances have uncurved in which very large purdons of the external surface of the lungs have been formi upon dissection to adhere to the internal surface of the thorax without the occurrence of such symptown throng life.

It may be inferred, from a statement published by M. Dupaytron, in a late volume of the Proceedings of the National Institute of France, that the oxygenation of decarbonation of the blood is much affected, in respiration, by an influence exercised by the nerves which are appropriated to the lungs. From his account it appears, that although the complete division of the eighth pair of nerves produces death after some time; yet in the house whose serves are thus divided, life continues, and respiration gues on, from half an hour to ten hours; but his arterial blood is in a state of great discrygrantion or carbonation, during this time. This fact is more remarkable, because wroms blood, contained in a bladder ex-

pased in the upon air, will become occurrented in decor-

sonateri.

D is also assected in another Memoir, road to the National Institute by Dr. J. M. Pravencel, that amounts in whom the eighth pair of nerves has been divided, do not consume to much axygen, or produce so much rathonic acid, by a considerable degree, as they did before the division of these norses; and that their temperature is considerably reduced."

The fact, that venous blood occasions death, when it is admitted into the left ventricle of the heart, and the aorta, is truly important. Dr. Gandwin explained it by suggests ing that this blood was not sufficiently stimulating to produce the necessary excitement of the heart; but on this occasion one of his ferends proposed to him the following question: Why does yenous blood affect the left side of the heart in this injurious manner, when it appears to exert no noxious effects whatever on the right tife of that argan? His reply may be seen in a note at the 22d page of his Essay, in the first edition. Bielsat has offered a solution which completely resulves this diffigulty, viz. "The effect of renous blood upon the heart. is produced by the presence of this blood in the proper, or currency arteries of that organ, and not in its great cavities." For the animation of the heart, like that of the other parts of the body, depends upon the state of the blood in the arteries which penetrate its texture. And while the heart acts, the blood of the coronary arteries will be the same with that of the left rentricle, See Bichat's Researches, P. II, art. f. 12.

The French Anatomists appear to entertain some peculiar opinions respecting the course of the blood in the emtus, which have a particular relation to the souject. last monitoned. Winslow, who paid great attention to the valve of Kustachius in the right agricle of the heart, was of opinion, that this valve was calculated

These Messairs are republished in the Eclectic Repertury of Phili-

delphia for April and October, 1811.

it is probable that the austrians of the great cavities of the heart base so more effect upon its amounting than the concents of the connect and bewell have open the mination of those organs.

for some important purpose in the feetal economy. Although his hypothesis respecting its particular use has not less retained by his countrymen, many of them have adopted his general sentiment; and among athors Substier. That beared mathemat believed that this valve, in the fietal state, served to direct the blood of the inferior room, after its arrival in the right arrived public the blood of the upper zoon passes directly into the right centricle. His apanism seems to be supported to a certain degree.

1. By the direction in which the two valumes of blood

enter the auticle from the two venue ravie.

2. By the position of the Eustachian valve.

3. By the farance avale, when its valve is complete; as the passage through it, from the right to the left, is at

that time oblique, and from below opwards.

The theory of Sabather appears to be this: the ambilical vein brings from the placenta blood which has a quality essential to the amountion of the fectus. If there were no particular provision to the contrary, a large portion of this blood, after passing from the umbilical vein by the inferior cays into the right auricle of the heart, would proceed by the right ventricle, though the palmonary artery and arterial canal, into the aneta, below the origins of the carolid and subclavian arteries; and consequently none of it would pass to the head and upper extremities, but a considerable part usuald return again by the umbilical arteries to the placenta, without circulating through the body; while on the other hand, the blood which passed by the careful and subclavian arteries to the head and upper extremities, returning from them to the heart by the superior cava, might mas from the right nuricle to the left nuricle and ventricle and the zorts, and so to the head and upper extremities again, without passing through the placenta. But by means of this valve, the blood of the lower cava, and of course of the umbilical vein, is illrected to the left auricle and ventricle and the socta, by which a considerable portion of it will nereseartly pass to the head and upper extremities: while the blood which returns from these parts by the superior rava, must consequently pass from the right

[&]quot;See Memoirs of the Academy of Sciences for 1717 and 1723

arricle into the right centricle and pulmonary after) a from whence a large portion of it will proceed through the arterial canal into the auth beyond the carnible and subclassion, and of this postum a considerable part will go to the placents by the multilizal arteries. Salution suspaces the course of the blood in the fictuin the rousie of a dold to a tabe which has the form of the numeral character 0. —If this doctrop to a true the progress of the blood in the fectus and placenta is very analogous to that of the double circulation of the adolt; the character 8 answering equally well in the description of either subject.

According to Sabatter, the blood of the placests takes this peculiar course through the beart, in order that some of it may be carried to the head and appear extraorties. But an additional reason soay be suggested which appears to be of great importance; viz. the supplying of the recovery or proper vessels of the hear

with some of the same blood.

The heart of the adult, as has been before stated, cannot not without its proper or coronary arteries are supplied with arterial blood. The heart of the fortus performs a more extensive eleculation than that of the adult, and therefore is probably in greater need of such blood. But collect the blood of the placenta passes through the formum needs into the left mericle and confriede, and so to the carrie, it cannot enter the carrieries which originate at the commencement of the north \(\xi\) for the blood which flows from the right side of the heart through the arterial canal, passes into the north at so great a distance from the orifices of the coronary arteries, that it certainly cannot enter the coronary arteries, that it certainly cannot enter them.

The whole of this doctrine teams to be supported by a fact, very familiar to accordence, viz. the occurrence of death in the factus whenever the circulabelianoid the machilical cord is suspended during fifteen twenty minutes: for as the placenta impacts to the feetal blood a quality essential to life, some arrangement at a some arrangement at this process that is necessary to provide for the equal distribution of the blood which comes from this organ, and

[&]quot;See Salatier's Paper on this subject in the Memoirs of the Academic Sciences, for 1774.

especially for carrying the requisits proportion of it to the substance of the heart.

false has existed for some time with a structure very different indeed from that which is natural. In the series of elegant engravings relating to morbid anatemy, published by Dr. Baillie, is the representation of a heart, in which the venue cave opened into the right auricle, and the polymoury veins into the left auricle, in the usual manner; but the auria arose entirely from the right ventricle, and the palmonary artery as complately from the left. The canalis arterious, however, passed from the polimonary actory to the sorta, and the formuce uyale existed. In this case it is evident that the polymerary artery most have carried back to the lungs the arterial blood which came from them by the polymonary reises, with a small quantity of venous blood that passed into the left nuricle through the foramen avale; and that the north most have returned to the body, the venous blood which just before laid been brought from it by the sense cavre, with a small addition of arterial blood that passed through the ductus arteriosis, Yes, with this structure, the child lived two months after da birth.

A case, which had a strong resemblance to the foregoing, occurred lately in Philadelphia, and was examined by the author of this work. The venue cave terminated regularly in the right sarricle, and the pulmonary velos in the same regular manner in the left; but the pulmonary artery arose from the left, ventricle, and the sorta from the right. There was no communication between these venuels by a countly neteriosus; but a large oponing existed in the septum between the auviales.

It is very evident, that in this case also the pulmomay where must have returned to the lungs the arterial blood as it came from them, and the north most have carried tack to the general system the venous blood brought to the heart by the cave; excepting, only those portions of the arterial and venous blood which must have floured reciprocally from one nuricle into the other, and thus changed their respective situations. The edgect was about two years and a half old. The boart was nearly simble the natural size, and the foramen, or opining in the septima between the auricles, was eight at after lines in diameter. The pulmonary artery was serged in proportion than the agents of the heart.

With the organization the child lived to the age above specified. His counterance was generally rather lived; and this unless was always much increased by the least irregularity of respiration. His units were always lived. He sometimes appeared placid, but more frequently in discreas. He never walked, and schlom, it ever, stood on his feet. When sitting on the floor, he would sometimes push himself about the rooms but this musualar exercion always greatly affected his respiration. He attained the size common to children of his age, and had generally a great appetite. For some weeks before shath his legs and feet were smolled.

It is probable that the protraction of life depended upon the mixture of the blood in the two acriefes; and that they really were to be considered as one cavity, in this case,

There seems reason to believe, that in adults of the common structure, there is no passage of blood from one nuricle to the other, when the foramen ovale has remained open; because in several persons in whom it was found by dissection to have remained open, there were no appearances during life that indicated the presonce of discrygocated blood in the nortic system. It is probable, that the small size of the foramen ovale, the valvalue structure which generally exists there, and the complete occupation of the left ancicle by the blood flowing from the right nuricle to the left, in such persons, whereas, in the case in question, the opening between the anvioles was very large indeed, and there was no appearance of a valve about it.

Although it be admitted, that in adults with the foramen ovale pervious, there is no transmission of

blend from the right to the loft suricle; there is every reason to believe that this transmission goes on steadily in the factor. To the arguments, derived from the structure and the nature of the case, it may be added, that the palmonary using, in the factal state, carry to the left suricle a quantity of blood, not sufficient to fill it; while the voice case carry to the right suricle not only the whole blood of the body, but of the unbilical cord and placents; some of which must flow into the unfilled last owicle, when the right suricle becauses fully distended.

The question how far the fouctions of the heart and longs are dependent upon the brain is very important, and has often been agitated with great roal. To favour of the aginion that the motions of the beart are independent of the brain, may be stated the numerous cases in which the brain has been deficient in children, who have notwithstanding lived the full period of utero-gestation, and even a short time after birth, and have arrived at their full size, with every appearance of perfect viguus and action in the heart. In support of the doctrine, that the action of the heart vs immediately dependent upon the brain, it may be observed, that no organ of the body appears to be so much influenced by passions and other mental affections as the heart. These contradictory facts have occasioned this question to be considered as undecided, if not incapable of solution; although Craikshank and Bichat' have stated circumstances very favourable to the opinion that the mutions of the heart are independent of the brain.

This question seems now to be settled by the experiments of Dr. Legallois, a physician of Paris, which prove,

Birhat's Researches, part 2, article 9.

^{*} See Gruikshank's Experiments on the Nerves and Spiral Marrow of living animals, London Philosophical Transactions for 1795. The eighth experiment has a particular relation to this subject.

The Abbe Fontana has considered this subject in his Freatise on the Venom of the Viper, vol. ii. page 194, English translation; and also in your of his other works.

that in animals who have sufficed discipllation, the action of the local does not reaso as an immediate consequence of the removal of the head; but its reseation is no indirect effect, induced by the suspension of respiration. That respiration is immediately officed by decapitation, and depends upon the influence of the brain transmitted through the eighth pair of serves. That the action of the beart will continue a long time after decapitation, if inflation of the langs, or artificial respiration, be performed; but, on the centrary, if the spinal moreover is destroyed, the action of the heart censes irrecoverably.

The inference from these experiments seems very conclosive, that the Spinal Mirrow, and not the brain, is

the source of the unitime of the heart.

It appears also by some of the experiments, that the power of motion in the crock of the body is derived from the spiral marrow; and that when this vegan is partially destroyed, the parts which receive nerves from the destroyed portion some cease to live. By particular management of the spiral marrow, one part of the body can be preserved alive for some time after the other parts are dead.

These experiments of Dr. Legallais commenced in 1500 or 1807, and were communicated to the Imperial Institute of France in 1811. The committee of that body to whom they were referred, viz. Messys. Humboldt, Halle and Percy, reported that the experiments had been repeated before them, at three different meetings of several hours each; and that to allow themselves sufficient time for reflection, they suffered an inferval of a week to take place between the meetings. The committee believe these experiments to have proved,

1st. That the principle upon which all the movements of inspiration depend, has its seat about that part of the medulia oblogata from which the nerves of the eighth

pair arise.

2d. That the principle which animates each part of the trunk of the body is seated in that partian of the spinal

marrow from which the nerves of the part arise.

5d. That the source of the life and strongth of the heart is also in the spinal marcow; not in any distinct portion, but in the whole of it. 4th. That the great sympathetic nerve is to be considered as originating in the spand marrow, and that the particular character of this nerve is to place each of the parts to which it is distributed under the immediate influence of the whole nervous power.

The interesting memory of Dr. Legallois is confirmed to a certain derive by a communication of B. C. Brodie to the Royal Society of Landon in 1810, in which are detailed many very interesting experiments which induced the author to conclude.—

That the influence of the brain is not directly neces-

sary to the action of the heart; and

That when the brain is injured or removed, the action of the bears reases, only because respiration is under its influence; and if under these circumstances respiration is artificially produced, the circulation will still continue.

These various experiments apply particularly to the cases in which the brain is delicient. The effects of mental agitations on the heart are likewise reconcileable to the theory which arises out of them. But they throw no light on the question why the motions of the heart are so perfectly free from the influence of the will; and although they seem in prove incontestably that the motion of the heart is independent of the brain, it ought to be remembered that in certain diseased states of the brain, where that organ appears to be compressed, the action of the heart is often very irregular, and its contractions less frequent than usual.

SYSTEM OF ANATOMY.

PART VIII.

OF THE ABDOMES.

The lowermost of the two great cavities of the trunk of the body is called Abdomen. The pelvis may be considered as a chamber of this cavity, although its structure is very different.

CHAPTER L.

A GENERAL VIEW OF THE ABDOMEN AND PERVIS AND THEIR CONTENTS, WITH AN ACCOUNT OF THE PE-BITONEUM.

SECTION L.

Of the Abdomen.

This great cavity occupies more than half of the space inclosed by the ribs, and all the interior of the

trunk of the body below the thorax.

It is formed by the diaphragm, supported by the lower ribs; by a portion of the spine; by the various muscles which occur between the lower margin of the thorax and the upper margin of the ossa innominata; and by the ossa innominata, which contribute, for the purpose, the costse of the ossa ilia, as well as the pelvis.

The general figure of this cavity partakes of the figure of the lower part of the trank of the body; with these exceptions, that the disployage makes it arched or vanited above, that the spine and psom muscles, &c. are rather prominent on the posterior surface, and that the lower part corresponds with the costs of the uses ilia and with the pelvis.

To acquire a precise idea of this cavity, it is necessary first to study the bones concerned in its structure, in their natural situation in the skeleton; and then the muscles, which form so large a part

of it.

The arrangement of the tendons of some of these muscles, with a view to complete the cavity, is particularly interesting; as that of the external oblique where it forms the crural arch. The ligaments of the pelvis and the levatores an muscles, as they also contribute to the formation of the cavity, and have an influence upon its figure, should likewise be attended to.

In the walls of the cavity, thus constructed, there are many foramina by which the viscera and other contained parts communicate externally; but few of them pass directly into the cavity; for like the thorax, there are no vacuities in it exterior to the contained

organs.

Three of these forancina are in the diaphragm. One for the transmission of the north, another for the vena cava, and a third for the esophagus. Below, there is an aperture at each of the crucal arches, for the transmission of the great femoral vessels; in each of the ligamentons membranes, which close the foramen thyroideum, for the obturator vessels and acree; and at the same sciatic notches, for nerves and blood vessels.

[&]quot; See the account of this tendan, val. i. is the description of the " Ob-

There are also two apertures at the bottom of the pelvis, for the ordice of the rectum and of the grethen. In the tendous of the external oblique muscles are two orifices, covered by the integuments, for the spermatic cords; and, in the hetal state, one for the nonbillical covd:

The apertures in the tendons, and under their edges, for the transmission of the spermatic cords, and the blood vessels, &c. are not to be considered as simple perforations made abruptly; but the edges of these foramina are formed by tendinous membranes formed inwards and continued so as to compose a cylindrical tube, which becomes gradually so thin that it cannot be readily distinguished from the cellular membrane with which it is connected. The blood vessels, &c. pass along this tube before they go

through the apertures.

It is evident from the construction of this cavity that it is essentially different from the thorax. has no power of spontaneous dilatation whatever: it yields passively to the distension of the stomach and intestines, during deglutition, and when air is extereated from the aliment, &c.; but it is particularly calculated for compressing its contents by the contraction of the muscles which compose it. The diminution of its capacity, which is thus effected, not only takes place to a great degree, but occasionally with great force. The diaphragm and the abdominal muscles may be considered in some measure as antagonists of each other. When the displacement descends, if the abdominal muscles are passive, they are distended by the contents of the abdomen, which are forcibly pressed from above; but if the abdominal muscles act at the same time, an effort to dimi-

[.] The student of a storny, when sugged with this subject, will be gratified by the examination of Mr. Artley Cooper's plates relating to Bull PTING

nish the cavity in every direction takes place, and the contained parts are compressed with more or less force according to the exertion made. This will be very evident upon examining the situation of the disphragm and of the abdominal muscles. When their force is considered it will also be very obvious that the various outlets of the cavity are constructed most advantageously; otherwise bernia or protrusion of its contents would be a daily occurrence.

The abdomen contains, (st. The Stomach and the whole Intestinal Tube, consisting of the small and the

great intestines,

2d. The Assisting Chylopaietic Viscera,-the Li-

ver, the Pancieus and the Spicen.

3d. The Lichury Organs,—the Kidneys, the Ureters, and the Bladder. To which should be added the Glandule Renates.

4th. The Organs of Generation in part: these of the female sex being almost wholly included in the pelvis; and those of the male being situated partly within and partly without it.

5th, The Peritoneum and its various processes.

The Mesentery, Omentum, &c.

6th. A partian of the Auria, and almost the whole of the Inferior Cava, and their great ramifications; with such of their branches as are appropriated to the Viscora of the Abdomen and Pelvis.

7th. These partions of the Par Vagum and Intercastal Nerves which are appropriated to the cavity; and portions of some of the nerves destined to the lower extremities.

Sth. The lower part of the Thoracic Duct, or the Great Trunk of the Absorbent System, with the large branches that compose it, and the glands connected with them; and also those absorbent ressels called. Lactuals, and their glands.

As the cavity of the abdomen has no natural divi-

sions, anatomists have divided it by imaginary lines into various regions, with a view to precision in their accounts of the situation of the different contained parts. Thus,

They have, very generally, agreed to apply two transverse lines to form three great divisions; viz. the Upper, Middle and Lower; and they have also agreed that each of these divisions shall be subdivided into

three regions.

The three regions of the uppermost division are defined with some precision. Those on each side, which are called the Right and Left Hypochandriae ragions, occupy the spaces immediately within the lower ribs and their cartilages; while the middle space, included within the margins of these cartilages, and a line drawn from the lower edge of the thorax on one side to that on the other, is denominated the Epiguatric region.

The boundaries of the regions below are less pre-

cisely defined.

Many anatomists have fixed the two transverse lines above mentioned at an arbitrary distance above and below the ambilious; some choosing for this purpose two inches, and others a band's brendth. As these distances will occupy different proportions of the cavity in persons of different stature, other anatomists, with a view to avoid this inconvenience, have proposed to connect these lines with certain fixed points of the skeleton.

It is of importance that the boundaries of these regions should be fixed, and therefore the proposition of Sabatier may be adopted; viz. To draw the upper transverse line from the most inferior part of the lower margin of the thorax, on one side; to the corresponding part on the opposite side; and the lower transverse line from the uppermost part of the

spine of one ilium to the same part of the other. These blocs will mark the three great divisions. If then two parallel lines are drawn directly upwards, one from ruch of the superior anterior spinous processes of the ilium until it touches the lower margin of the thorax, they will divide each of the two lower divisions of the abdomen into three regions. The centre of the middle division is the unbilical, and on each side of it is the right and left humbar region. The middle of the lower division is the hypogastric; and on each side of it the right and left ilian region.

It is true, that the three middle regions of the alo domen will be made very small by the vicinity of the transverse lines to each other; but the advantages derived from a principle which is similar in its application to all subjects fully compensates for this incon-

venience.

There are therefore nine of these regions: viz. The Epigastric and the two Hypochondriac: the Umbilical, and the two Lumbar: the Hypogastric, and the two Line regions. And it should be added, that the space immediately around the end of the sternom is sometimes called the Servicellus Cordis: and the space immediately within the or pubis, the Regio Pubis.

These different regions are generally occupied in the following manner. The liver fills nearly the whole of the right hypochondriac region, and extends through the upper part of the epigastric region into the left hypochondriac. The stomach occupies the principal part of the epigasteic region, and a considerable partion of the left hypochondriac. The spleen is also situated in the left hypochondriac re-

^{*} It is to be observed that the languages of the mobile and large decision of the abdusts are named differently by different writers.

gion. That portion of the intestinal tobe, which is composed of small intestines, is generally found in the umbilical, the hypogastric, and the iliac regions ? and when the bladder is empty, in the pelvis. But the duodenum, or first of the small intestines, which proceeds immediately from the atomach, is situated in the opigastric and umbilical regions. The great intestine commences in or near the right iliac region, and ascends through the right lumbar to the right hypochondriac region. If then crosses the abdomen, passing through the lower part of the epigastric, or upper part of the umbilical to the left lumbar region ; from this it continues into the left iliac region, and curves in such a manner that it finally arrives at the middle of the upper part of the os sacrum, when it descends into the pelvis, and, partaking of the curvature of the last mentioned bone, continues to the termination of the os coccygis.

In the back part of the epigastric region, and very low down in it, is situated the pancreas. The kidneys lie in the most posterior parts of the lumbar regions, and from each of them is continued a tube or duct, called *Under*, that passes into the pelvis to convey the urine to the bladder. This viscus, in males, is in contact with the last portion of the great intestine called the *Rectum*, and with it occupies almost all of the cavity of the pelvis; while in females, the uterus and its appendages are situated between this intestine

and the bladder.

In the posterior part of the abdomen, in contact with the spine is the north. This great blood vessel passes from the thorax between the crura of the diaphragm, and continues down the spine until it approaches towards the pelvis, when it divides into two great branches called the Rine Arteries. Each of these great branches divides again, on the side

of the pelvis, into two; viz. the External Hiac, which passes under the crural arch to the thigh, and the Internal Iliac, or Hypogastric, which de-

scends into the cavity of the pelvis.

Soon after the arrival of the north in the abdomenit gives off two large branches. The first, which is
called the Cucliuc, is distributed to the liver, the stomach, and the spleen the second, called the Superiar Mescateric, is spent upon the intestines. Lower
down, in the abdomen, it also sends off a small
branch for the intestines, called the Leferiar Mesoutoric. Besides these vessels for the chylopoletic viscera, the north sends off a large branch, called Emul-

gent, to each kidney.

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The inferior or ascending vena cava is situated on the right of the aorta, in front of the spine, It is formed below by the union of the iliac veins, and in its progress apwards it receives the emulgent veins, which correspond to the arteries of the kidneys; but it receives in its course no veins which correspond directly with the coeliac and mesenteric arteries. The smaller veins, that answer to the branches of these arteries, unite and form one large vein, which goes to the liver, and is called, (from the part of that viscus at which it enters,) Vena Porturum. From the liver three large veins pass into the vena cava, and deposit there the blood of the vena portarum, after it has furnished materials for the secretion of bile. The vena cava, in its passage upwards, is in close contact with the posterior thick edge of the liver; it often passes along a deep groove in this edge, and sometimes it is completely surrounded by the liver in its course. The veins of the liver enter the vons cave at this place, and of course they are not to be seen without dissection. Immediately after leaving the liver the year cava passes through an aperture in the tendinous centre of the disphragm in unite itself to the right suricle of the heart.

SECTION 41.

Of the Peritaneum.

Tue abdomen, thus constructed and occupied, is fined by a thin firm membrane called Peritmenus. which is extremely smooth on its internal surface, and is intimately connected with the cellular substance exterior to it. This membrane adheres closely to the anterior, lateral, and superior portions of the surface of the abdomen; and is extended from the posterior surface so as to cover, more or less completely, the viscera of the cavity. Those viscera which are in close contact with the posterior surface of the abdomen, as some portions of the large intestine, are covered only on their anterior surfaces, and are fixed in their precise situations by the perituneum; which extends from them to the contiguous surface of the cavity, and adheres where it is in contact, so as to produce this effect.

Other viscera, which are not in close contact, but moveable to a distance from the posterior surface of the abdomen, are covered by this membrane, which is extended to them from the surface; and this extended portion forms an important part of the connexion between the viscus and the cavity in which it lies. This connecting part is called Mesentary, when it thus passes to the small intestines; Mesocolan, when it goes to the calon, one of the larger intestines; and Ligament, when it passes to some of

the other viscera.

The peritoneum is a complete but empty sac, which is fixed in the abdomen auterior to the viscous. The anterior portion of this sac forms the lining to the anterior and lateral parts of the surface of the

abdomen: the posterior portion covers the viscera, and forms the measurery, mesoculou, and ligaments above described.

It necessarily follows that the mescutery and the other similar processes are more plaits or folds of the sac, which invests the viscera; and that they must consist of two lamina; and as the blood vessels, nerves, and absorbeats, are all posterior to the peritoneum, they naturally pass between these lamina of

the mesentery.

Some of the viscous are much more completely invested with the peritoneum than others. The stomach, liver, and spleen, are almost completely autrounded by it; and it is said to form a cont for each of these viscous. That portion of the smaller intestinal tube, which is called jejanum and ileam, and the transverse portion of the large intestine, called the arch of the colon, are invested by it in the same way. But a considerable portion of the dandenum and the pancreas is behind it. The lateral portions of the colon are in close contact with the posterior surface of the abdomen, and the peritoneum only covers that portion of their surfaces which looks anteriorly towards the cavity of the abdomen, and is not in contact with its posterior surface.

The orinary organs are not much connected with the peritoneum. The kidneys appear exterior to it, and behind it: the bladder of urine is below it, and has but a partial covering from it, on its upper por-

tion.

The paritoneum, which covers the stomach, is extended from the great corvature of that organ so as to form a large membrane, which descends like an apron before the intestines. This process of peritoneum is composed of two lamina, so thin and delicate as to resemble cellular membrane, which, after extending downwards to the lower part of the abdomen, are turned backwards and upwards, and proceed in that direction until they arrive at the colon, which they inclose, and then continue to the back of the abdomen, forming the mesocolon. The part of this process which is between the stomach and the colon, is called Epiplana or Omentum.

This extension of a membrane, from the surface of a cavity, which it lines to the external surface of a viscus in that cavity, is called, by some anatomists, "reflection;" and the technical term reflected membrane is therefore applied to a membrane distributed

like the peritoneum.

It must be evident that this distribution of the peritoneum is very complex, and that it is not easy to form an accurate conception of it from description, but it can be readily understood by demonstration; therefore no further account of its arrangement will now be attempted, but each of its processes will be considered with the organs to which they are particularly subservient.

That portion of the peritoneum which lines the abdomen and covers the viscera, is thin and delicate, but very firm. It yields to distension, as in pregnancy, ascites, &c. and again recovers its dimensions. It was formerly thought to be composed of two lamina, but this cannot be proved. The internal surface of this membrane is very smooth, and highly polished; and from it exudes a liquor which is well calculated for lubrication, and barely sufficient to keep the surface moist during health; but sometimes it is very abundant, and occasions the aforesaid disease-ascites. This Suid appears to exude from the surface of the peritoneum when it is compressed in a living animal, or in one recently dead. It is probably effused from the extremities of arteries, for an effusion takes place when water is injected into those vessels.

The peritoneum abounds with absorbent vessels, and therefore possesses the power of absorption to a great degree. This power may be inferred, not only from the spontaneous removal of the fluid of ascites, but if milk and water be introduced into the abdomen of a living animal, through a puncture, it will also disappear.

The blood vessels of the peritoneum are derived from those which supply the neighbouring parts. Nerves have not yet been traced into it, and it has

little or no sensibility.

This membrane supports the viscera of the abdomon in their proper situations; and also forms a surface for them, and for the cavities which contains them, so smooth and lubricated, that no injury can arise from their friction.

The cellular substance, by which the peritoneum in connected to the contiguous parts, is very different in different places. It is very short indeed between this membrane and the stomach and intestines, and also between it and the tendinous centre of the diaphragm. Between the peritoneum and the muscles generally, it is much longer. When it covers the kidneys and the psoas muscles it is very lax and yielding. About the kidneys a large quantity of adeps very commonly collects in it. On the psoas muscle it yields with but little resistance to the passage of pus, or any other effused fluid, as in the case of the psoas abscess.

CHAPTER II.

OF THE GEOPHAGUS, THE STOMAUD, AND THE IN-

SECTION L

Of the Esophogue.

The Œsophagus is a muscular tube which passes from the pharyux to the stomach, and is so intimately connected with the stomach, that it will be advantageous to the student to attend to its structure immediately before he engages in the examination of that

important organ.

The pharynx has been lately described as composed of a varied stratum of muscular fibres, lined by a membrane which is continued from the internal surface of the nose and mouth. From the pharynx the esophagus passes downwards between the trachen and the vertebras. After the bifurcation of the trachea, it proceeds in contact with the spine, between the lamina of the mediastinum, to the diaphragm, which it passes through, and then terminates in the stomach.

The osophagus is a flexible tube, which, when distended, is nearly cylindrical. It consists of a muscular coat externally, and an internal tunic evidently continued from that of the pharynx. These coats are connected by a cellular substance called the Nercous Coat, which is remarkably loose, and allows them to move considerably upon each other. The muscular coat which is very distinguishable from that of the pharynx, consists of two substantial strata of fibres; the exterior of which is nearly lon-

gitudinal in its direction, and the interior circular or transverse.

The internal coat of the ocophagus, resembling that of the fraces, is soft and spongy. It is covered with a very delicate cuticle, which Haller supposed to be too tender to confine the matter of variolous pustales, as he had never found these extending into the osophagus. It is very vascular, and abounds with the orifices of mucous follicles, from which is constantly poored out the mucous that is spread over this surface. When the œsophagus is not distended, many longitudinal plaits are found in this membrane by the contraction of the circular or transverse fibres exterior to it. These plaits are calculated to admit readily of the distention which is requisite in deglutition. This tunic is continued from the lining membrane of the pharynx above, and terminates below in the villous coat of the stomach; from which, however, it is very different.

The blood vessels of the assophagus come from those which are in the vicinity. The nerves are derived from the eighth pair. The lymphatic vessels

are very abundant.

In the neck, the esophagus inclines rather to the left of the middle line. As it proceeds down the back between the lamina of the mediastinum, it preserves the same course to the fourth dursal vertebra, when it assumes the middle portion and proceeds downwards, with the aorta to its left, and the pericardium before it. About the ninth dorsal vertebra it inclines again rather to the left, and somewhat forward, to arrive at the aperture in the diaphragm through which it passes.

Throughout this course it is connected by cellular membrane to the contiguous parts; and this investiture of cellular membrane has been called its Ex-

ternal Coat.

While the resorbagus is in the posterior mediastinum, it is in contact with several small absorbent glands, especially when it first assumes a situation to the right of the north. These glands were formerly believed to be particularly connected with this tube, but they are now considered as belonging to the absorbent system. They are sometimes greatly enlarged.

SECTION 11.

Of the Stomach.

This most important organ, which occasionally exerts a powerful influence upon every part of the

budy, appears very simple in its structure.

It is a large sac, which is so thin when much inflated that at first view it seems membranous, but upon examination is found to be composed of several lamina or coats, each of a different structure. It is of considerable length, but incurvated. It is much larger at one extremity than the other, and changes so gradually in this respect, that it would appear conical if it were straight. It is not, however, strictly conical, unless it is greatly distended; for when moderately distended, a transverse section is rather aval than circular. It is therefore considered as having two broad sides or surfaces, and two edges, which are the curvatures. It has been compared by the anatumists of different nations to the wind sac of the musical instrument called the bag-pipe." The orifice in which the asophagus terminates is at a small distance from its largest extremity, and is called Cardia. The orifice which communicates

The attent negation to to afternot to expure an idea of the form of the a much without commutation, for a very of our moment will be more serviceable than a long description.

with the intestines is at the termination of its small incurvated extremity, and is called the Pylarus.

The two ends of the stomach being thus very different in size, are denominated the great and small extremities. The two curved portions of the surface are also called the great and small curvatures. The two flat portions of the surface, or the broadsides, are

called the anterior and posterior surfaces.

The situation of the stomach in the abdomen is nearly transverse: it lies principally in the left hypurhumbring and epigastric regions, immediately below the liver. The great extremity of the stomach is in the left hypochondriac region, and the lesser extremity in the epigastric region, under the left lake of the fiver. The upper orifice, or Cardia, is nearly opposite to the body of the last dersal vertebra; and owing to the curved form of the stomach, the other orifice, or Pelorus, is situated at a small distance to the right of that bone, and rather lower and more forward than the cardia; both prifices being in the epigastric region. The position of the stomach is oblique in two respects; it inclines in a small degree from above downwards, from the left to the right; and it also inclines downwards and forwards, from behind. Its two orifices are situated obliquely with respect to each other; for, if the stumach, when placed with its small curvature upwards, were divided into two equal parts by a vertical plane passing lengthways through it, they would be found on different sides of the plane.

As the resophagus terminates in the stomach immediately after it has passed through an aperture of the diaphragm, it is evident that the atomach most be somewhat fixed at that place; but it is more moveable at its other orifice; for the extremity of the duodenom, into which it is continued, is moveable. The storage is connected to the concave surface of the liver by the reflexion or continuation of the peritoneum, which forms the lesser omentum. This membrane, after extending over each surface of the stomach, continues from its great curve in the form of the large omentum, and connects it to different parts, especially to the colon. There are likewise folds of the peritoneum, as it passes from the diaphragm and from the spleen to the stomach, which

appear like ligaments.

Notwithstanding these various connections, the stomach undergoes considerable changes in its position. When it is nearly empty, and the intestine are in the same situation, its broad surfaces are presented forwards and backwards; but when it is ditended, these surfaces are presented obliquely upwards and downwards, and the great corvature forwards. When its anterior surface is presented upwards, its orifices are considerably influenced in their direction, and the osophagus forms an angle with the plane of the stomach.

The stomach is composed of four dissimilar lamina, which may be demonstrated by a simple process of

dissection.

There is first a coat or external covering continued from the peritonoun: within this, and connected to it by delicate cellular substance, is a cost of strainm of muscular fibres; configuous to these fibres; internally, is a layer of dense cellular substance, called a nervous coat; and last is the internal coat of the stomach, called villous or funginis, from the structure of its surface.

The external or first cont of the stomach, as has been already stated, is continued from the concave surface of the liver to the lesser curve of the stomach in two delicate lamina, which separate when they approach the stomach, and pass down, one on

each side of its adhering firmly to it in their course : at the opposite curve of the stomach they again unite to form the great omentum. The stomach is therefore closely invested by the peritoneum on every part of its surface except two strips, one at the lesser and the other at the greater curvature. These strips or uncovered places are formed by the separation of the lamina above mentioned, which includes a triangular space bounded by the stomach and these two lamina. In these triangular spaces, at each curvature of the stomach, are situated the blood vessels which run along the stomach in those directions, and also the glands which belong to the absorbent vessels of this viscus. The peculiar arrangement of the lamina at this place is particularly calculated to permit the dilatation of the stomach. When it is diluted the lamina are in close contact with its surface, and the blood vessels being in the angle formed by the adhesion of the two laming to each other, are so likewise; when it contracts, the blood vessels appear to recede from it, and the lamina are then applied to each other.

Where the peritoneum thus forms a coat to the stamuch, it is stronger and thicker than it is between the liver and stomach. In a recent subject it is very smooth and maist, but so thin that the muscular fibres, blood yessels, &c. uppear through it. If it is carefully dissected from the unscular coat, it appears somewhat florcalent on that surface which adhered to the muscufor fibres. It seems to be most abundantly furnished with serons vessels; but it has been asserted by Maseagui and Sommering, that a large proportion of its texture consists of absorbent vessels. The cellular substance which connects this to the muscular cont appears no way different from ordinary cellular mem-Irrane.

The Muscular Cout of the stomach has been described very differently by respectable anatomists: some considering it as forming three strata of fibres, and others but two. If the stomach and a portion of the resophagus attached to it be moderately distended with air, and the external coat carefully dissected away, many longitudinal films will appear on every part of it, that evidently proceed from the compliague: these fibres are particularly numerous and strong on the lesser curvature of the stomach.-Heside the limgitudinal fibres there are many that have a circular direction, and these are particularly numerous towards the small extremity; but it has been doubted whether there are any fibres in the muscular cost of the stamuch that go directly round it. The whole surface of the stomach, when the peritoneal coat is removed, appears at first view to be uniformly covered by mincular fibres; but upon close examination, there are interstices perceived, which are occupied with firm cellular membrane.

In contact with the internal surface of the muscular coat is the collular stratum, which has been called the Nervans Coat of the stomach. It is dense and firm, of a whitish colour, resembling condensed cellular membrane. It was considered as different from ordinary cellular membrane; but if air be insimuated into its texture, by blowing between the muscular and villogs coats, while it connects them to each other, it exhibits the proper appearance of cellular substance. It however adds greatly to the general strength of the stomach, and the vessels which terminate in the villom coat ramify in it.

The internal coat of the stomach in the dead subject is commonly of a whitish colour, with a tings of red. It is named villous, from its supposed resemblance to the surface of velvet. It has also been called fungous, because the processes analogous to the villi are extremely short, and its surface has a

granulated appearance; differing in these respects from the internal surface of the intestines. It is continued from the lining membrane of the assophagus, but is very different in its structure. Many very small vessels seem to enter into its texture, which are derived from branches that ramify in the nervous coat. It is supposed by several anatomists of the highest authority, to have a cuticle or epitholium and it is said that such a membrane has been separated by discuse. It ought however, to be remembered, that the structure of the villous coat of the stomach and intestines, is essentially different from the structure of the cuticle.

The internal coat of the stomach is generally found covered, or spread over, with mucous, which can be readily scraped off. This mucous is certainly effused open it by secreting organs, and it has been supposed that there were small glandular bodies exterior to the villous coat, which furnished this secretion; but the existence of such bodies is very doubtful, as many skillful anatomists have not met with any appearance that could be taken for glands, exuspt in a very few instances, which would not be the case if those appearances had been natural. Pores, perhaps the orifices of mucous follicles, and also of exhalent vessels, are very numerous, but no proper glandular masses are attached to them. Glands, as have been already said, are found in the triangular spaces between the lamina of the peritoneum at the great and small curvatures of the stomach, but these evidently belong to the absorbent system. the nucous above mentioned, a large quantity of a different liquor, the peoper Gastrie Juice, or fluid of the stomach, is effused from its surface. It has been supposed that this fluid is furnished by the small glandular hodies believed to exist between the coats of this organ; but, admitting the existence of these

glands, they are not sufficiently numerous to produce so much of it as is found, and it is therefore probable that this fluid is discharged from the orifices of exhalent vessels in the internal surface.

Much information respecting the gastric liquor has been obtained within a few years past by the researches of physiologists, and they are generally agreed that it is the principal agent in the effects produced by the stomach upon alimentary substances.

As the muscular coat of the stomach frequently varies its dimensions, the villous and pervous coats, which have no such power of contraction, cannot exactly fit it. They therefore generally appear larger, and of course are thrown into folds or rugse. These folds are commonly in a longitudinal direction; but at the orifices of the stomach they are arranged in a radiated manner, and sometimes they are observed in a transverse direction. They depend upon the contraction of the muscular fibres, and disappear entirely when the stomach is laid open and spread out.

At the lower orifice is a circular fold; which is permanent, and constitutes the valve denominated

[.] On this subject the student may consult with advantage,

M. Razumor. In the Memeior of the Academy of Societies for 1732, John Haster. London Philosophical Transactions for 1773; and also his observations on the Animal Economy, 1786.

Dr. Edward Stevens. Intropural Thesis de Alimentorius Convenius. Edinburgh, 1777.

The Albe Spatiment. Description relative to Natural History, &c. The first values of the English translation contains the notion a discretation on digoriton, and also the Sent paper of Mr. Hander, sol the The short Dr. Stevens, as well as a second of the experiments of Mr. Ground Geneva.

To address to these, there are several interesting essays in the Fernel-German, and Italian isognopes, a compilation of which is to be found in felineous and interest of the found in felineous and present state of Animal Chemotry. See Vol. 1, page 160.

Pulorus. It appears like a circular septum with a large foramen in its centre, or like a flat ring. The village and peryogs coats of the stomach contribute to this, merely by forming the circular fold or ruga; and within this fold is a ring of muscular fibres, avideatly connected with the circular fibres of the muscular cont of the stomach, the diameter of which at this place is not larger than that of an intestine; the fibres of this ring seem a part of the muscular coat projecting into the cavity of the stomach and duode num. If a portion of the lesser extremity of the stomuch and the adjoining part of the deodenum be detuched, and built open by a longitudinal incision, and then spread out upon a board, the internal cont can be very easily dissected from the muscular, and the pylorus will then appear like a ridge or narrow bundle of muscular fibres, which rous across the extended muscular membrane. It is evident that when the parts are replaced so as to form a cylinder, this narnow fasciculus will form a ring in it. Thus arranged, the circular fibres can readily close the lower orifice of the atomach.

The pylorus separates the stomach from the intestine duodenum; and this separation is marked exteriorly by a small circular depression, which corresponds exactly with the situation of the pylorus.

The arteries of the stomach are derived from the Caline, the first branch which the north sends off to the viscera of the abdomen. This great artery, immediately after it leaves the north, is divided into three branches, which are distributed to the stomach, the liver, and the splene, and are called the Superior Caranacy or Gusteie, the Hepatic, and the Splenic. Beside the first mentioned branch, which is distributed principally to the neighbourhood of the cardia and to the lesser coevature, the stomach receives a considerable branch from the hepatic, which passes

along the right portion of its great curvature, and has been called the right gastro-epiploic, and another from the apteen, which passes along the left portion of the great curvature, and has been called the left gastroepiploic. In addition to these branches, the splanic artery, before it enters the spleen, sends off several small arteries to the great extremity of the stomach, which are called vasa brevia.

These was brevia generally arise from the main trunk of the splenic artery, but sometimes from its

branches.

The veins which receive the blood from these arteries have similar names, and pursue corresponding courses backwards; but they terminate in the year

pertaram.

The absorbent vessels of the stomach are very numerous and large: they pass to the glands which are on the two curvatures, and from thence to the thoracio duct. It is an important fact relative to the history of digestion, that there are good reasons for doubting whether chyle commonly passes through them, not withstanding their number and size.

The nerves of the stomach are derived principally from the two great branches of the par vagom, which accompany the resophagus and are mostly spent upon this organ. It also receives branches from several plexus, which are derived from the splanchnic pur-

tions of the interenstal nerves.

SECTION 111.

Of the Intestines.

Tun intestines form a continued canal from the pylorus to the arms, which is generally six times

^{*} Substier, Andrewer, income subject absenced white lines out the Mamach, which he expected to be facteds. See his account of the absence and of the stomath

the length of the subject to which they belong. Although the different parts of this tube uppear some what different from each other, they agree in their general account. The coats or lamina of which they are composed, are much like those of the assumed but the peritoneum wheth farms their extrenal coat does not approach them in the same manner; nor is it continued in the form of oncutous from the whole subs, there being only a certain portion of intestine, viz. the colon, from which such a process of peritoneum is continued.

The Muscular Coat, like that of the stomach, consists of two strata, the exterior of which is composed of longitudinal fibres, which adhere to the external cost, and do not appear very strong. The other stratum, consisting of circular or transverse fibros, is stronger, as the fibres are more numerous. It is observable that they adhere to the longitudinal fibres: and they seldom if ever form complete circles.

The cellular substance tamediately within the moscular fibres resembles the nervous cost of the slowach in its firmness and density. It is likewise so arranged as to form many circular ridges on its internal surface, which support to a certain degree the parameter circular plaits of the internal cost, called valvular counivents.

The inner surface of the interest cost has been commonly compared to that of velvet, and the cost is therefore called villous; but there is certainly a considerable difference between these surfaces; for if a portion of the small intestine be inverted, and then suspended in perfectly transparent water, in a clear glass, and examined with a strong light, it will appear like the external surface of the skin of a peach, on which the down or bair-like processes are not so close as those on velvet. On this surface.

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between the villi, there are many ordices of mucous fulfieles and of exhaling vessels. Exterior to the villous cont, many very small glandular budies are sometimes found, which are called after their de-

scribers Glandulio Brunnerl and Peyeri.

The internal coat of the upper portion of the intestinal tube is arranged so as to form a great nonber of transverse or circular folds or plaits, called Valvatie Canairentes, which do not generally extend round the intestine, but are segments of circles; they are so near each other that their internal edgess which are very moveable, may be laid upon the folds next to them, like tiles or shingles. It is evident that this arrangement of the internal coat must add greatly to its length. This cout is extremely vascalar, so that in the dead subject it can be uniformly coloured by a successful injection. The mionte structure of it has been the subject of very diligent inquiry. There can be no doubt but that an immense number of exhaling and of absorbent vessels open upon it; but there are many different opinions respecting the rermination of one set of vessels and the commencement of the other.

A very interesting account of the Villous Cont was published in 1744, by Lieberkulm, who was considered by his cotemporaries as a most expert practical anatomist, and was also very skilful in microscopical examinations, for which he was particularly calculated, as his natural powers of vision were uncommonly strong. In his essay he refers to his preparations, which were at Berlin, and which appear to have excited great surprise in the minds of

It appears dyach, from the account of Linberhalm, that the outtion of termination of the greeners to the intestines, are deliced from the following the law former injection from the carriers may the navity of the intestines, and found the follows will alled with macross. He do suggest the superiors forther, and filled the following or torsed the macrosscut of them.

the members of the Academy of Sciences of Prussia, at a time when one of the first matomists of Europe, the celebrated Meckel, was of their number.

According to this account, the internal surface of the small intestance abounds with villi, and with the orlices of follicles. These villi are about the fifth part of a line in breadth. In each of them is a cavity filled with a soft spongy substance, which has one or more orifices communicating with the intestines, and from which also proceeds a lacteal vessel. On the membrane which forms this cavity, blood vassels are most minutely camified. This cavity he calls an ampullula, and supposes it to constitute the principal part of the villous. By injecting the arteries of the intesting he was able to pass a fluid through the ampullula into the cavity of the gut; he kept a dream of air in this way passing through the ampullula until it was nearly dry and stiff, and then faid it open with a fine instrument. From the appourances which then presented, he inferred that the cavity of the ampullula was occupied with a spongy or cellular substance. Around each villus he found a number of mucous follicles, which often were filled with a tenacions muchas; and distinct from these must be the exhalent orifices, which discharged a fluid injected by the arteries without passing through the murms fullides.

Licherhuba died early, and left but one essay on this subject, which was originally published in Rolland, in 1741, but has been republished by the Academy of Berlin, in their Memoirs; and also by Mr. John Sheldon, of London.

This account of Lieberkulm appears to have been admitted by Haller; but it has been rigidly scrutinized by some of the anatomists of London, who were particularly interested with the subject; as they had paid great attention to the absorbent system, and were very successful in the investigation of it.

The late Mr. Howson, whose opinion is entitled to the greatest respect, rejected the idea of the ampublula, and believed that the villi are composed of networks of Jacteals, as well as arteries and veins; although he added that which is the only circumstance concerning these parts in which he should differ from

this very nonto observer," -

Mr. Sheldon agrees with Lieberkohn: but Mr. Craiksbank asserts, that, "in some hundred villihe has seen the lacted's originate by radiated branches, whose orifices were distinct, on the surface of the villos?" The villos being transparent, when the intestine was immersed in water, these branches, filled with chyle could be seen passing into the lanteal. Mr. Craiksbank therefore supposes that Lieberkuhn was mistaken, and that the spongy cavity, or ampullate, was the common cellular orembrane, connecting together all the arteries, voins, nerves, and lacteds.

It seems probable, from Mr. Croikshank's statement, that Dr. William Houses held the same opinion with himself. And there is also reason to believe that Monen the second, who studied anatomy at Berlin, held a different opinion from Lieberkohn.

My. Fyfe, who has been much employed in the investigation of the absorbent system, and must be perfectly acquainted with the preparations of Monro asserts that each lacteal takes its rise upon one of the villi by numerous short radiated brombes, and each branch is furnished with an orifice for imbiling chyle.

Several of the late Franch writers adopt the opi-

A See thousands experimental topolo-in, the 3, page 171.

mon of Lieberkohn; but his cogneryman Scommering gives a different account of the subject. He says, that, header the blood vessels, each villus consists of a line pet-work of absorbent vossels, whose orifices may be distinctly recognised; and that from six to ten of these orifices are sometimes discovered.

Maseagni, who has published the most extensive work upon the absorbent system that has yet appeared, supposes Lacherkulm to have been mistaken, and sunfirms the description of Hewson ; but he also agrees with Howson in his opinion of the general accuracy of Lieberkuhn.

Nurwithstanding their differences respecting the origin of the lacteals, all these observers have agreed, that the orifices which communicate with the lacteals are in the ville and that these vitli contain also very flow ramifications of blood vessels. They have also agreed, that the surface of the intestines in the intervals of the villi scens occupied with the orinces of ducts or of exhalent vessols.*

Division of the Intestines.

Although there is a considerable degree of uniformity in the structure of the intestinal canal, different parts of it are very distinguishable from each other by their exterior appearance, by their size, their investments, and their position.

The first division is into two great portions, which are very different from each other in their diameter and length, as well as their situation; the first partion being much smaller in diameter, and near four times the length of the other

[&]quot;Do the webber the makes will count with atvantage, Resident's Experience Importer, cet 24, Sheking's Manay of the Amor on System, part 1st Prinkshook on the Ambony of the Amorbing Ven-land the firm to Venture Examplestation Conjugate 1000- 16 Ma.

These portions are therefore known by the names of Great and Small Intestines, and the line of separation between them is very strongly marked; for they do not gradually change into each other, but the alteration in size and in exterior appearance is very abrupt, and their communication is not perfectly direct. A considerable portion of the Great Intestine is fixed immovembly in the abdomen, while a large part of the

Small Intestine is very moveable.

Each of these great portions of the intestinal tube is subdivided into three parts. Thus, in the Small Intestine, there is a piece at the commencement call. ed Duodonum, a great part of which has no coat from the peritonoum, and is immoveably fixed in one situation; while all the remainder of the small intesting has a uniform covering from the peritoneum, and is very moveable. This last piece, notwithstanding its exterior uniformity, is considered as foreing two parts. The appermost two-liftles form one part which is called Jejunum; and the remainder is called Hours. The Great Intention configuration in the lower part of the right side of the abdomen, and after proceeding up that side crosses over to the left, along which it descends to the lower part again, when by a peculiar flexure it proceeds to the contre of the posterior margin of the pelvis, from which it passes down to the anus. A short portion of this intestine, which is above its jugoting with the ileams is called Commercial part which proceeds from this, round the abdomen, is called Colour, and the portion which is in the polvis is called Rectum.

Of the Small Intentiors.

Previous to the description of the small intestines, it is necessary to observe, that the Momentan, or process of the perioneous connected to the transverse portion of the colon, forms a kind of moveable

and incomplete septum, which divides the abdomen into an upper and lower apartment. Above this seption are the stumach, with the commencement of the dundenum, the liver, and the spleen; below it, that portion of the small intestine which is called jojunum and ileum, makes its appearance. The puriou of the intestine which passes from the stomach to the rejumme, and is called Dundenam, is so much involved by the mesocolon, that the greatest part of it capant he seen without dissecting the mesoculon from its connexton with the back of the abdomen,-For the duotenum proceeds backwards from the pylorus, and passing down behind the peritoneum, enters a vacant space between the two lamina of the mesocolon; it proceeds for some distance in this space, and then emerges no the lower side of the mesocolon. Here the duodenom terminates, and the small intestine then is invested by the peritoneum in such mannor as to form the mesentery, which continues with it throughout its whole course to the great intestine. This portion of the intestine, although very uniform in its exterior appearance, as has been observed before, is divided into Jojanum and Houm : the jejunum being the upper partion, which begins at the musocolon; and the ileum the lower portion, which opens into the great intestine.

Of the Duodenum.

The length of this intestine is equal to the breadth of twelve fingers, and hence its name. It is very different from the rest of the small intestine, not only as respects its position and investment by the peritonoum, but on account of its connexion with the liver and pancreas, by means of their exerctory duels, which open into it. From this connexion with these glands, probably, all the paculiarities of its position are to be deduced,

When the stomach is in its natural situation, the pylorus is at some distance from the back of the abdomen. The dundenum proceeds backwards from this paint, and passes near the neck of the gall-bladder, being here connected with the small omentum; it then curves downwards, and descends before the right kidney, smurtimes as low as the lower part of it; then it curves again, and passes over to the left; after it has arrived at the left side of the spine, at the second or third lumbar verteling, it projects forwards and downwards to form the jejanom. The only poeting of this intentine which is moveable, is that which is in sight as it proceeds immediately from the pylorus, being about an inchand a half or two inches in length. The remainder is connected to the back of the abdomen, and lies between the two lamina of the mesocolon. In its progress it passes before the north and the vena cava, but the principal branch of the year portarum is before it.

The duodenum is larger in diameter than any other part of the small intestines, and has a stronger muscular coat. Its general situation admits of great dilatation, and it has been called a second stomach. Its internal coat is strictly villous, in the anatomical sensor of the word; and its folds, the valvable couniventing, begin at a small distance from the pylorus. The orifines of many mucons ducts are to be seen on its surface. It is supposed that some of these are the losminations of ducts from the glands of Bronner, which sometimes appear in the villous cost, or very close to it exteriorly; being small flat hodies, with a depression in the centre, and a foramen in the depressions They are sometimes very numerous at the upper extromity of this intestine, and diminish gradually towards the other extremity.

The biliary and pancreatic ducts open posteriorly

into the doodcoum, rather above the middle of it. The orifice of these docts is generally surrounded by a small toberele, which is oblong, somewhat counded at one extremity, and pointed at the other. Sometimes this crifice is in a plait, like one of the valvulue considered. Most commonly the two docts unite before they perforate the coat, so as to from but one orifice; and sometimes they open separately, but always very near to each other.

Absorbent vessels, which contain chyle, are found

on the dundenum.

The Jejunum and Heum

Are situated in the abdomen very differently from the dumlenum. When the cavity is opened, and the omentum caised, they are in full view; and every portion of them, except the two extremities and the parts more them, can readily be moved. This freedom of motion is owing to the manner in which they are invested by the peritoneum; or in the technical language of anatomy, to the length of their mesentery. They agree in their structure with the general description of the small intestines, but their muscular coal is rather weaker than that of the duodenom. The valvulæ conniventes are very numerous and large in the upper part of the tube, or the jejunum; and gradually diminish in number, until they finally disappear, in the lower part of the ileum. The villous coat is in perfection in the jejunum, the villi being more conspicuous there than in any other part of the intestinal tales. There are frequently found, exterior to this coat, but intimately connected with it, many small glandular bodies of a roundish form, which are often clustered together at that part of the intesting which corresponds with the interstice of the lamina of the mesentery. They are called Peyer's glands,

von. 11,-15

after the anatomist who first described them; and ansupposed, like the glands of Hemmer, to secrete mucus. If a purfum of the jejunum be inverted, and moderately distended with air, these bodies appear very distinctly in it, dispersed at small distances from each other. In the ileum they appear in small clusters, which often have the appearance of disease.

No natural line of separation for distinguishing the jejunum and ileum from each other, is to be found ; but these names are still retained; and therefore a rule faid down by Winslow is generally adopted, viz. to name the first two-lifths of the tube jejunum, and the remainder ilcom. There are, however, some important differences between these portions of the intestine

In the jejunum, the valvulæ conniventes are so numerous, that they lie in contact with each other, as shingles on the roof of a house; in the ileum they gradually diminish in number, and finally disappear. In the jejunum the villi are much stronger than they are in the ileum.

It is very difficult to acquire a precise idea of the arrangement of this part of the intestinal tube, white it is in the abdomen, especially if it be much distended; but if it be separated at each extremity from the intestine with which it is connected, and the meacutery cut off from the back of the abdomen, and the whole then spread out upon a flat suchee, if will appear, as has been already said, that the intesting is avranged so as to form a semicircle or large curve; the concavity of which is apposite to the back of the abdomen, while the convexity presents neward: It will also appear, when the placed upon a table, that the intestine, while commented with the mesentery, is laid into many falds. It has been supposed, that the middle portion of the mesentery, and the intestine connected with it, is generally

in the ambitual region; and the two portions on the sides of it are in the iliac regions; but their situation in the abdomen varies considerably at different times. When the viscers of the pelvis are empty, a large partian of the small intestine is in the pelvis; but when those viscers are filled, the intestine is in the general cavity of the abdomen.

The Mesentery

Is a process of the peritonoum, which is formed in the manner of a plait or fold, and of course consists of two lamina. These lamina proceed from the back part of the abdomen, and are so near to each other, that they compose one substantial process; having cellular and adipose substance, blood vessels and nerves, with absorbent or lacted vessels and their glands, between them.

The form of this process, when it is separated from the back, and the intestines are detached from it, is somewhat semicircular; that portion of its margin or edge which corresponds to the dismeter of the semicircle, is connected to the back of the abdomen, and called the root of the mesentery; the edge, which is the coreomference of the semicircle, is connected with the intestine. The edge connected with the back of the alatomen is commonly about five or six inches in length the semicircular edge, instead of extending lifteen or eighteen inches, the ordinary proportion, is attached to a portion of intestine sometimes twenty four feet in length. The mesentery on account of this great difference between its diameter and direumference, has been compared to the ruffle of a shirt sleeve; its roots being taken for the plaited edge of the roffle, and the circumference for its loose edge. But the comparison is ant precisely accurate; for the mesentery is not plaited at its root, but perfectly

smooth, and free from every kind of fold. It begins to enlarge towards its circumference, and enlarges to that degree, that it falls into plaits or folds: precisely such as would exist in a semicircular piece of membrane about six inches in diameter, if a number of simple incisions, of about an inch and a half in length, were made in a radiated direction from its circumference, and if portions like a sextant or quadrant were taken from a circular membrane three inches in diameter, and united by their edges to these incisions, so that their circumference might be continuous with the circumference of the large semicircular piece. In this case, the portions like quadrants or sextants would assume a folded position like the edge of the mesentery, while the middle of the semicircular pioce would preserve its regular form without folds; as is the case with the mesentery at some distance within its circumference. By many additions of this kind. the circumference of a membrane, which was originally a semicircle of five or six inches, may be extended so as to exceed greatly that of the mesentery. It seems of course impossible to form an accurate model of the mesentery with a single piece of membrane or paper; but it may be easily made with clay, or any duetile substance. A model of this kind must necessarily be folded after the manner of the mesentery; and its circumference, like the mesentery, would appear as if formed of portions of the circumference of smaller circles united to such other."

The root of the mesentery communes with the jejunum on the lower side of the mesocolou, at the left of the spine, and extends downwards near to the right iline region; crossing the spine obliquely.

[&]quot;A multil, upon the plan first mentioned, was intented by De J. G. stoppes. If he been proposed, I believe by M. Gaverd, to make not with a segle-piece of horizoldin, of a semicon for tors, by devolving a set the community was

When it is examined in its natural situation, the peritoneam is found continued from the back of the abduceu to the intestine; it then surcounds the intestine, and continues from it to the back of the abdomen again. There must therefore be two lamina of peritoneous in the mesentery, and there must be a small portion of intestine answering to the interstice between these lamina, which is not covered by the peritoneous. The blood vessels, and absorbent or largests, pass most commodiously to the intestines between those lamina; for they are connected with large tranks that lie on or near the spine, and the root of the mesentery commences there.

The glands connected with the lacteals or absorbents are very conspicuous in the mesentery, and are commonly called mesenteric glands. They are of different sizes, from more than half on inch to one or two lines in diameter. They are very numerous, and scattered irregularly, but are seldom observed very near to the intestine. They are often enlarged in consequence of disease, especially in children.

The nerves of the small intestines which are derived principally from the superior mescuteric plexus, are also to be found here.

The adipose matter between the lamina of the mesentery is very often in a large quantity, but varies in proportion to the general quantity of adops in the subject.

OF THE GREAT INTESTINES.

The Cwemm and Colon

Are very different from the small intestines in many respects. They are much larger in diameter. Their external surface is marked by three longitudinal bands of a light colour, which extend the greatest part of their length, and are placed nearly at equal distances from each other. The spaces be tween these bands are marked by transverse indentations, which pass from one band to the other at short but unequal distances. At these indentations the coats of the intestine are pressed inwards, as if a flue thread bad been drawn round it externally, while the spaces between them are full and bound,

and on this account are called cells.

The great intestine, with these appearances, by gins, as has been already observed, in the right illimregion, by a counded end which rosts on the fossu se concave surface formed by the costs of the fleum; from this it is continued opwards in the right honhar region, anterior to the kidney, until it arrived near the liver, when it forms a curve, and passes directly across the abdomen to the left side. In this course it approaches so near to the under side of the liver, that it is often in contact with it, and with the gull-bladder, which, after death, fruges it with a yellow colour. On the left side it passes down the lumbar region, before the kidney, to the left illine region; here it is carved so as in resemble the Roman letter S, inverted; this curve generally carries it to the right side of the spine, and then brings it back to the centre of the sacrom. Here the intestine changes its course, and passing into the pelvis continues downward, in contact with the sacrom and coccygis, and partaking of the curvature of those hones, until it terminates at the arms, where it is connected with the sphineter and levator and muscles.

About two inches from the commencement of the great intestine the iteom opens into it laterally; and all that portion which is between its commencement and the insertion of the ileum is termed Cnown, on the blind intestine; that part of the great tube, which is included in its course from the insertion of

the ileum to the posterior part of the brim of the polyis, is called Colon 3 and the remainder, or the part which is contained in the polyis, is termed Rectum.

The Corcion is nearly as wide as it is long; it is fixed in the right iliac fossa by the peritoneum, which invests it so that the great hody of the intestine projects from the surface of the fossa covered by the peritoneum; but a portion is in close contact with the surface, and connected by it by cellular membrane. Its external surface, covered by the peritoneum, is marked by two of the bands or steipes before mentioned, which proceed on it lengthways. These bands are in full view, but the third band is generally on that part of the intestine which costs on the iliac fores, and is therefore out of sight. At the counded extremity of the cocum, situated anteriorly and internally, is a small process resembling an earth-worm in form and size: this is there . fore called Appendicula Vermiformis. It is hollow, and communicates with the cavity of the cacum at the place of junction; and like the cream, has its other extremity closed up. It is composed of the same number of coats and has the same structure as the great intextine : its length varies from two to four inches.

The longitudinal bands above mentioned commence at the junction of this appendix with the excum, and continue throughout the extent of the colon. They appear to be formed by some of the longitudinal fibres of the muscular cont, which are arranged close to each other. These fibres seem to be shorter than the contact the infestine, and the interior coats adhere firmly to them. Thus are produced the indentations and cells; for if the bands are divided transversely, the intentations disappear, and the surface of the intes-

tine becomes uniform. One of these bands is covered

by the mesocolon.

The corollar or transverse fibres of the muscular coat of the cocum and colon are very delicate, and

not nomerous.

The internal cont differs materially from that of the small intestines, although at first view they seem to resemble each other; for if a portion of the ileum and of the colon be inverted and suspended in water, no villi can be seen with the naked eye on the internal exat of the colon, while those of the ileum are very visible. The glands exterior to this coat are larger than those on the small intestines.

Instead of valvalæ conniventes, are the ridges made by the indentations or depressions above described, which separate the incomplete cells from each other. These ridges differ essentially from the valvalæ conniventes, because all the coats of the latestine are concerned in their formation, whereas the valvalæ conniventes are formed by the villous coat only; they also project into the cavity of the intestine, while the valvalæ are laid on its surface. They pass only from one longitudinal band to another, and, in consequence of this, the cells are small, and the position of each band is very evident when the intestine is laid open.

The communication of the ileque with the great intestine has been already stated to be on the left side of it, about two inches from its commencement. The aperture is so constructed, that it is considered as a valve, and is called the Valve of Baublo, or of Tulpius, after the anatomists who have described it. The appearance of the aperture is as follows: If the excum, with a small portion of the ileum and

^{*} Further in Lifty Vo. a Viding about 2520. Afterio in 1537, and Vanders who died in 1575, each lay claims in the discovery of h. Buddo's claims are in 1579. Ex-

of the colon, he separated from the other intestines, and kept in an inflated state until it be so dry as to preserve its form when opened, and then if the reccum and colon he laid open opposite to the aperture of the lleum, a large transverse ridge, resembling some of the ridges or folds just described, will be seen projecting into the cavity of the intestine. In the internal edge of this fold is a long slit or opening, which forms the communication between the two intestines. It is obvious that the form of this fold must be that of a crescent; and that its two surfaces with the slit between them, must have the appearance of two lips; which would readily permit a fluid or substance of sail consistence to pass from the ileum into the great intestines, but must impede, if not prevent, its passage back: especially if the large intestines were distended, as then the lips would be pressed against each other.

When the peritoneal coat is dissected from each of the intestines at their place of junction, and this structure is then examined from without, it appears as if a transverse or half circular indentation had been formed by the villous coat of the great intestine, and that the internal coat of the extremity of the ilenum was pressed into this indentation, and united to the internal coat of the great intestine which formed it; while there was a slit, both in the indentation and in the end of the ilenum, which formed a communication between the cavity of the great intestine and the ilenum. The longitudinal fibres of both intestines, as well as their external coats, seemed to be united, so as to form a common cover for them; while the circular fibres were blended in the two portions of the indentation which form the lips of the orifice.

This orifice is, of course, transverse with respect to the intestine. It has been observed, that there was a difference in the thickness and strength of the two lips or valves; that the lower valve was the strongest, and appeared to have the largest proportion of muscular fibres in its composition. At the extremities of the orifice, and near each end of the fold or ridge, are tendinous fibres, which give strength to the structure; they are called the Retinacula of Morgagai, as they were first described by that anatomist.

There is great reason for believing that this ratve cannot prevent the retrograde motion of the contents of the intestines in all cases; for in some instances of hernia and of colic, matter perfectly sterroraceous has been comited, and the probable inference from such a state of the ejected matter is, that this matter has been in the large intestines. It is also said, that suppositories and enemate have been discharged by

vomiting.

On the right and left sides of the abdomen, the colon is in close contact with the posterior surface of the cavity. The peritoneum, which covers this surface, extends over the intestine also, and thus retains it in its position. The great arch of the colon, which is loose and moves far from the back of the abdomen, is invested by the two lamina of the omentom, which, after surrounding it, noite again and form the meso colon. Connected with the exterior surface of the colon are many processes, composed of adipose membrane, varying in length from bull an inch to an inch and a half: these appears to be of the nature of the omentom, and are therefore generally denominated Appendices Epiploice.

The Hectum.

After forming the sigmoid flexure, the colon terminates; and the rectum begins opposite to the lower surface of the last lumbar vertebra, and nearly in contact with it: from this it proceeds downwards. forming a corve like the sacrum, until it terminates at the anus, where it is invested with the muscles called the sphincter, and levator and. It is called rection, because in this course it is supposed not to include to either side; but it is often found on one side of the middle line.

This intestine being in contact with the posterior surface of the pelvis, is covered, on its anterior surface only, by the peritoneum which lines the posterunr surface of the pelvis; and it is fixed in this situation by the peritoneum, as the colon is on the right and left sides of the abdomen, but more loosely; and therefore the term Mesorectum has sometimes been applied to that portion of the peritoneum which is analogous to the mesentery and mesocolon-The peritoneum does not extend to the end of the rectning; for it is reflected at the lower part of the pelvis from the rectum to the bladder, or uterus, and does not line the bottom of the pelvis; so that the lower part of this intestine, as well as of the other viscera of the pelvis, is below the peritoneum, and not connected with it.

The muscular coat of the rectum is much thicker and stronger than that of any other intestine. The strata of longitudinal and circular fibres which compose it are very distinct from each other. The longitudinal fibres are most numerous, and terminate at the insertion of the fibres of the levator ani muscle. The lower circular fibres are intimately connected with the sphineter ani.

The internal coat is very vascular, but the villous structure is not apparent. Mucous follicles are also very numerous; and there are likewise some distinct glandular bodies exterior to this coat, which vary in size in different subjects.

^{*} Mangagni and Haller supposed is to be commonly on the left of the middle line; and Salvaties to the right.

The quantity of mucous discharged from the rectum in coctain cases of disease, is sometimes very great. The internal coat, in consequence of the contruction of the circular fibros exterior to it, sometimes forms longitudinal talds, which have been called its columns; these often disappear when the intestine is opened longthways and spread out. Hy the contraction of the longitudinal fibres, the internal cont is often thrown into folds or doublings, that must assume a transverse or circular direction; they occasionally pass down through the sphincter, and form the prolapsus ani. The rectum is must plentifully supplied with blood vessels, to be described. hyreafter; and it may be observed, that, on the lower part of the internal cont, the veins are particularly momerous.

The internal coat of the rectum terminates allruptly just within the anus, and is united to a penduction of the skin, which, like the covering of the lips, is very delicate and vascular, and has an epithelium, or very thin outicle, spread over it. The levator and sphincter ani muscles, with which the termination of the rectum is invested, are described in the flest volume.

The Absorbents of the Intestines are commonly denominated Lacteuts. They originate on the internal surfaces of these viscera, as has been already described. After passing through the lymphotic glands, which are so numerous on the mescatery, they generally units and form one of the great tranks which compose the thoracic duct. It is asserted, that some of the absorbent vessels of the lower intestines units to the lymphatics of the loins.

^{*} The facinals were first observed by Errainstrator and Hamphilin, of the school of Atexasdria, during the reign of the Ptolemier, and a wountly by Arella, of Paris, in Talls, the knowledge of these basing hero ion the 1980 years,—Eo.

The Norma of the Intertains are principally derived from the intercostale, or great sympathetics. From each of these nerves, while they are in the thorem, an important branch, called the ramus splanshnion, arises. These splanshnio branches pass through the displacagn, and are the chief contributors to the gaugitons and plexuses formed in the abdomen. A plexus, derived from this source surrounds the superior mesenteric artery, and another the inferior mesenteric; and from these proceed the nerves of the intestines.

The Omentum

Requires a separate description, although several circumstances connected with its structure have been already noticed. It after varies in its position; but when it is rendered firm by a quantity of adipose matter, it is spread over the intestines like an aproa, extending from the lower edge, or great curvature of the stomach, towards the bottom of the abdomen.

As has been already said, it is an extension of the peritoneum, in two lamins, from the concave surface of the liver to the lesser curvature of the stomach; and these lamina, after surrounding the stomach, come in contact with each other near its great curvature. From this portion of the stomach, from the commencement of the duodenum, and also from the spleen, the Omentum, composed of two laming descends over the colon and the small intestines more or less low into the abdomen; it is then folded backwards and upwards, and is continued until it meets the great arch of the colon; here the lamina again separate and inclose that portion of the intestine, on the posterior side of which they again approach each other, and form a membrane like the mesentery, of two lamina, which passes from the concave or posterior surface of the colon to the back of the abdomen, where it is continued into the membrane which lines that surface. This last portion is the Memor-low: the portion between the liver and stomach is called the Omentum of Window, or the losser omentum; and the great portion between the stomach and colon is called the Great Omentum, or the omentum gastro coloum. There is also a process of peritoneum continued from that portion of the colon which is on the right side of the abdomen, and from the elecum, which extends to some distance; it is formed of two lamino, that compose a cavity of an angular form. This has been called the Omentum Colicum.

The great and small omentum, with a portion of the peritoneum on the back of the abdomen, form a sac, which incloses a distinct cavity in the abdomen. The anterior part of this sac is composed of two lamina, and between these lamina are the stomach and the great arch of the colon. This cavity, formed by the two omenta, communicates with the general cavity of the abdomen by a foramen of a semicircular form, called the Foramen of Winslow, which is behind the great cord of the vessels that go to the liver.

The omentum is so delicate in structure, that when free from fat, it is very liable to laceration merely by adhering to the fingers, if they are dry. Winslow therefore advised that some unctuous substance should be rubbed on the hands, before they

were applied to it.

The appearance of the great ementum is very different in different persons. In the emaciated, it appears like a delicate transparent membrane; in the corpulent, it is like a broad mass of adeps, which sometimes is very thick. When it is thus loaded with adeps, it is most commonly apread over the small intestines; when it is free from fat, it is often

Varieties in the Appearance of the Omentum, 427

compressed together, so as to form a small mass near the arch of the colon, on the left side.

The principal blood vessels of the omentom are derived from those of the stomach, and are called gastro

epiploic arteries and veins.

The ove of this membrane in the animal economy has not been ascertained with certainty. It seems probable that one of its principal objects is to protect the small intestines, and lessen the friction consequent upon their motion; but it has been supposed to answer several other important purposes.

see Halter Clements Physiologie, vol. VI. page 381.
 Grend. Trains de sphare sanoger, page 330.
 De Jones Book's Inguise min the way of the Dimention

CHAPTER III.

OF THE TAVER, THE PARCHEAS, AND THE SPERTS

- SECTION 1-

Of the Liner.

Tera largest viscus of the abdomen, when in a healthy condition, is of a reddish-brown colour. If it is taken out of the subject, and laid on a flat surface, it is flat, but in the abdomen it is convex and concave.

It is situated in the right hypochondriac region, which it occupies entirely; and extends through the upper portion of the epigastric into the left bypochondrian region. Being placed immediately under the diaphragm, and in close contact with it, as well as with the inner surface of the right hypochondriac region, it partakes of their form, and is convex above and concave below. When thus situated, it is of an irregular figure, between the circular and the oval, but it is broader at the right extremity than at the left, and very irregular in thickness. The edge or margin which is in contact with the posterior part of the right hypochondriac region, is very thick. It gradually be comes thinner towards the left, and also towards the front; so that the right margin, and a large portion of the posterior margin, is very thick, while the left and the anterior margin is thin.

The upper convex surface of the liver, when in its natural situation, is smooth: the lower concava surface is marked by several grooves or fissures and eminences. One of these, called the Umbilical or the great fissure, commences at a notch in the ante-

confinnes to the liver, to the loft of the middle, and confinnes to the posterior edge. At the commencement of this fissure the ambilical ligament enters; and at the termination, or near it, the vena cava in shoated. Opposite to this fissure, on the upper or convex surface, is a ligament passing from the displicages to the liver, which is called the falciform. The discrepant and the ligament divide the liver into its

(we great lobes, the Right and Left.

Another great fineare, called the franscerie or principal, commences in the right lobe and extends to the left, crossing the first mentioned fissure at right angles, and extending a very short distance beyond it. It is very deep, and rather nearer to the posterior than the anterior edge of the liver. In this desure, near to its right extremity, the great vein, called your portarum, and the hepatic artery enter, and the excretory duct of the liver, commonly called the hepatic duct, comes out. About the middie of the focure are two prominences, one on each side; these were called the porte, or gates of the liver, and hence the great vein was called year portarum. This vein has two very large rectangular branches, which constitute what is called the sinus of the vena portarum, and they occupy the principal extent of the fissure.

The liver is in close contact with the vens cays behinds and there is either a groove in it for the pasenge of the vein, or this great vessel is completely inclosed by it. There is also an excavation on the lower surface of the liver, which is occupied by a portion of the gall bladder.

Besides the great lobes above mentioned, there are also two or three prominent parts on the concave surface, which are denominated lobes. One of these, called Lobalus Spigelii, is ablong, with two sides, and an angle continued along its whole length.

Villa 11.-17

which extends from the transverse fromte to the posterior margin of the liver. It is situated between the posterior part of the transverse fissure, or ductor veno-us, and the year cava.

The anterior extremity of this lobe, which forme one of the margins of the transverse firsure, is some what bifurcated, and has been called lobalus candamo. The largest portion of the bifurcated end forms a pro-

cess like a papilla, and is one of the ports.

Between the multilical fissure and the depression for the gall bladder is a protoberant space, which vories from an inch and a quarter to two inches in breadth. This has also been called a lake. Labatus Quartus or Language, its posterior point opposite the papilla of the lobulus spigelii forms the other

parts of the liver.

The peritoneum is extended from the surface of the abdomen in the surface of the liver, in such manner as to cover it, and to form ligamonts, which have a great effect in retaining it in its proper attention The whole posterior edge of the liver is in contact with the back of the abdomen. The peritoneum shave the liver is reflected to the apper surface of it. and the peritoneum below it to the lower surface s so that two laming of the peritoneum pass from the lower part of the diaphragm at the back of the abilimen to the posterior edge of the liver. These proceases of the peritonaum are convidered us forming two ligaments, which are called the right and left lateral ligaments. A pertion of the posterior surface of the liver, ancovered by the peritoneum, is often in contact with a portion of the fundon of the disphragm. also ancovered by peritonena around this place of contact, the peritoneon is extended from the displirages to the liver, and thus forms what has been called the coronary ligament of the liver.

The peritonoun of the right side of the diaphrages, and of the abdominal muscles, as far down as the umbilions, is extended to the liver, and joins it on the convex surface immediately opposite to the umbilical fissure. The peritments from the left side of these parts does the same; and as these reflections of the peritoneum are continued from so low a part as the umbilious, they are extended but only to the convex surface of the liver, but also to the great soich,

and along the ambilical tleaure.

From the auditious proceeds a round cord-like ligament, which in the finial state was a vein, that
passes to the great fissure of the liver, and along itThe process of the peritoneous above mentioned is
so connected with this cord, that it incloses it in its
lower edge, and the whole is called the falciform
ligament of the liver. The cord, when named separately, is the mubilized or the round ligament; and
the membrane or lamina of the peritoneous forms the
suspensivy ligament. Besides these, the peritoneous
on the lower subs of the liver is so arranged, that it
not only extends to the shumach, but to the duodenous
and the colon.

By these ligaments the position of the liver must be fixed to a great degree; and there is one additional connexion, which must have a great effect in retaining it in its proper attention. The vena cava receives two or three great veins from the liver, at the place where it is in contact with the posterior edge of that viscos: these veins of course pass directly from the authorize of the liver into the cava, and connect it to that vessel. As the cava is supported by the heart, and also by the displacago, it must afford a considerable support to the liver.

When the stomach and intestines are distended, they must also contribute in a considerable degree to

the support of the liver.

The liver has a strong tendency, when we are erect, to change its situation; and some considerable

support is necessary to counteract this tendency. At would move to the right, when we lie on the right side, if it were not in contact with the ribs; and it inclines to the laft, for want of such support, when we lie on the left side.

It has been computed, that the liver descends about two inches, when the position of the subject is changed from the borizontal to the erect. As it is in contact with the displacagm, it is obvious that it must be influenced by the motions of that muscle, and that it must descend when the displacagm contracts.

The liver is composed of a substance which has some firmness of consistence, although it is yielding : and is also somewhat brittle or friable." When cat into, the sections of many tubes, or vessels of different diameters, appear on the cut surface. When the texture of this anhatmee is more closely naamined, it appears somewhat granulated, or composed of very small bodies, which were called acini by the anatomists who first described them. The whole substance is inclosed by the peritonenia, which is extended to it from the surface of the abdomen in the manuer that has been already described. It has also a proper coat or capsule; and on the posterior edge, where the lamina of the lateral ligaments pass from the disphragm to the liver, at some distance from each other, a portion of the liver, covered by this coat and by cellular substance, is in contact with the diaphragm. The same thing occurs likewise at the corenacy ligament.

The liver holds the first place among the glands

[.] It has been freetured in the living body by external violence,

⁽Many evaluation does not evidence of this creat, in if one of the cases of the ligaments for carefully qualed off from the surface of a finer which is slightly effected by putterfection, it will be apparent, through very thin. It was described by M. Lacunez, in to discreal do Melicane for 1803.

of the body for size, but it is still more remarkable for some other circumstances in its economy. In addition to an artery, which passes to it as arteries do to other glands, there is a large vein which also enters it as an artery; and after ramifying throughout the liver, communicates, as does the errory, with other voins, which carry the blood from this gland into the your cave and the general circulation. There are therefore three species of blood vessels in the liver; and with these are found the vessels which carry out of the gland the fluid secreted by it, or the hile.

The artery of the liver is denominated the Hepatic Jetary. The vein which goes to the liver is called the Fana Portarion, from the place at which it enters. The veins which carry to the yena cava the blood brought to the liver by the hepatic artery and the year portarum, are called the Hepatic Feine; and the duct through which the bile flows out of the liver, is called the Hepatic Duct. Three of these ressels, the Hepatic Artery, the Vone Porturum, and the Hepatic Duct, enter the liver at the great floure, at the spot where the prominences exist called the ports; hence the name vens portaron was applied to the vein.

These vessels ramify in the manner presently to be described; and it is ascertained by minute anatomical investigation, that the fiver is entirely composed of the ramifications of these vessels and of the hepatic veins, with absorbent vessels and gerves, which are connected together by cellular membrane,

It has been already observed, that the first great branch sent off by the aorta in the abdomen, the Coline, divides into three branches, which go respectively to

the stomach, the liver, and the spleen.

The Hepatic is generally the largest of these branches. In its progress towards the liver it sends 1/01

off an artery to the stomach, called the gastron destea. At the great fishere it divides into two branches, the right branch, which supplies the right lake of the liver, is of course the targest. This branch sends off one to the gall bladder, which is called the systic arney; and also some smaller branches: a passes on der the hepatic duct, and ramifies through the great lobe of the liver. The loft branch is distributed through the left loke of the viscus. It can be proved by injection, that the hepatic artery communicates not only with the hapatic veins, but with the biliary duct, and the vens partarons also. It has been disputed whether the size of this artery is greater than would be requisite for the nourishment and animation of the liver.

The Fenn Portnerow, the great pseudiarity of the liver, originates from all the chylopoietic viscem axcopt the liver, and is of course formed by the minut of the veins which correspond to all the branches of the collac and mesenteric arteries, as they are distributed to the stomach and intestines, the splotte, the papereas, and the omentum. The veins from the intestines generally form two great trunks, which are degenigated the greater and losser meanatoria voins. The great mesenteric vein is situated to the right, and rather before the mesenteric artery,-After it has approached the origin of the artery it exparates from it, and passes behind the pancreas; at this place, nearly in front of the spine, it is joined by the great vein of the sploen, which forms almost a right angle with it, and these constitute the great wank of the your portarum. The lesser measurers vein, which corresponds to the inferior mesenterio artery, and brings blond from the pelvis and from the left part of the colon, becomes finally a large ve-sel, and community unites with the splenic about an inch and a half before its juncting with the supe

rloy mesenteric vein. The year postarum, thus formed, proceeds towards the liver, inclining to the right, and is generally about three inches in length: in its course It sometimes received small veins, which in other cases pass to its splenic and mesenteric branches. When it has agrived at the great transverse sinus of the liver, it divides into two larges branches, each of which forms nearly a right augle with it. Their size to so great, that, when distended with injection, they appear like an independent vossel, into which the year postarom solers; and on this amount they are called the great Status of the venu purtarum. They do not adhere firmly to the glandahe substance of the liver, but are united to it by cellular membrane. The right branch is the widest and shoriest. It generally divides into three branches; an anterior, a posterior, and a lateral branch ; which camify minutely, and extend themselves in the right lahe. The tell branch is much longer, and contionce to the extent of the transverse fissure. Near its termination it is juned by the umbilled ligament, which has been already mentioned. This branch is generally in contact with a branch of the hepatic artery and of the hepatic ducks and remifies, like the right branch, into the configuous parts of the

The Hepatic or excretory duct originates, by very small vessels, from the acini or corposels of which the liver is composed, and into which the minute confidentions of the vene perform and hepatic actory extend. They assumpany these vessels, increasing as they increase, although the fluid they contain moves in an opposite direction; and two large branches which they altimately form are situated at the porte of the liver, in contact with the great branches of the vene portaron and the hepatic artery.

Those three cessels are in connect with each other

before they enter the liver. The biliary duct is any terior, the year portarum posterior, and the artery to the left of them. They are accompanied by nerves and lymphatic vestels, and are succounded by a considerable quantity of cellular substance, and thus orrauged are partially anvered with pertoneous. The cellular substance which invests them continues with them into the liver, and is more particularly connected with the year portarum. It is called 600. wor's Capsule, and was supposed to have some contracella power, which assisted the circulation of the vena porturum ; but that idea is now altogether abouduned. The hepatic veins, which receive the blood of the hepatic artery and the venz portavum, upon hito the anterior part of the year cava, where it is in contact with the liver. Generally there are three of these veins, but sometimes those are only twoin which case one of them is formed by two others, which units immediately before they open into the vona caya. It is to be observed, that the various branches of these veins do not accompany those branches of the year portarom or hepatic artery to which they correspond, but form very large angles with them. This is probably owing merely to their termination in a part so distant from that in which the artery and the veon porturum originate. but it is very different from what occurs in other clands.

The Nerves of the Liver are derived from the semilunar ganglions of the splanehole nerves. From these many nerves proceed, which form a net-work denominated the solar plexus. From this plexus many threads are sent off, which form a ner-work that is divided into the right and left hepatic plexus. These plexuses surround the hepatic artery and the vena portarum, and accompany them in their ramifications throughout the liver, being inclosed by Glis

son's capsule. They receive some threads from the strongenic photos, formed by the par vague. Although the number of nervous fibres is very considerable, their bulk, compared with that of the liver, is very small.

The Lymphatics of the Liver are extremely nomerous; and those in that portion of the peritoneum which invests the liver may easily be rendered conspicuous; for by pressure the injected fluid can be forced from the trunks and large branches into the small ramifications, in opposition to the valves. When all the surface is injected in this manner, it has the colour of the substance injected; as is the case with parts which are very vascular, when the blood vessels are injected.

The deep-scated lymphatics are also very numerous in the liver, and communicate freely with the su-

perficial.

The superficial lymphatics which are on the upper surface, proceed through the diaphragm into the thorax in their course to the thoracic duct. Those which are deep-seated emerge from the liver at the porte, where the great vessels enter, and unite with the thoracic duct in the abdomen, after passing through several glands. The lymphatics of the lower surface unite with the deep-seated.

The glandular or parenchymatons substance of the liver is of a reddish-brown colour, and moderately firm consistence. When it is cut into, the cut surface exhibits the sections of the branches of the different blood vossels above mentioned, and of the excretory ducts. These vessels are often distinguishable from each other. The section of the biliary duct appears the thickest; that of the artery next; the vena portarum is next in order; and, last of all, the vena hepaticae.

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The branches of the year partners are surrounded by cellular substance, or Glisson's capacity and therefore adhere less to the substance of the liver than the branches of the hepatic veins. The sections of the hepatic ducts have often file in them, and are therefore termed poet hiliarii. The termelors of the artery are also very distinguishable.

When the internal substance of the liver is brought into view, and examined accorately, it appears to be formed of small bodies, or acmi, which are distinguishable from each other. If the liver happens to be toen or incernted, the lacerated surfaces are rough and irregular, owing to the separation of these acmi

from each other.

It is asserted by several microscopical observers, that a minute branch of each of the aforesaid vessels can be traced into each of the acini. It is also declared, that if each of these vessels be injected separately with mercury, oil of torpentine coloured, or a saintrated aqueous solution of gotta gamba, there is no part of the glandular mass as large as a grain of muntard seed in which these vessels will not be found.

Several anatomists of the first character have likewise declared, that a fluid properly injected into our of these vessels, will occasionally pass into all althem. Thus an injection will not only pass from the vena portarom to the biliary duct, but to the hepatic artery and veins also. It will likewise pass, in a retrograde course, from the biliary ducts to the vena perarum, and to the hepatic artery and the hepatic veins; or from any one of the four orders of vessels into the three others;

The great peculiarity of the liver is, that venous blood, instead of arterial, is brought to it for the purpose of secretion. Thus, the great vein of the

^{*} I have tried the experiment and and the american in the surrecy -- en-

chylopoietic viscera, instead of passing to the cava, enters the liver by the transverse fissure, and taken on the office of an entery; its costs, on this account, being much thicker and stronger than those of the he-

patie veins."

The Biliary or Hepatic Durt is farmed of very minute vessels, which originate in the acini above described; these units together like veins until they home considerable branches, which finally compose the great ramifications of the biliary duct. This duct is very strong and firm, and on its internal surface are the orifices of many mucous follicles or ducts. It passes from the transverse fissure of the liver, with the hepatic artery, as before described, and at the distance of an inch and a half or two inches from the fiscare, it unites with a duct from the gall bladder, which is called the Castic Duct. This duct is nearly equal in length to the bepatic, and after running almost parallel to it, at length unites so as to form an acute angle with it. The cyclic duct is smaller than the bepatic, and they unite much like two branches of an artery.

The Gall Bladdor, from which the cystic duct arises, has the shape of a pear, with a very long nock, curved in a way to be hereafter described. It is situated in a superficial pit or cavity in the concave surface of the right lobe of the liver; and its fondus, or basis, often projects a small distance beyond the anterior edge of the viscus. Its position is such, that it extends from before backwards, and inclines rather to the left; of course, therefore, when the subject lies on his back, the bottom of the bladder is the uppermost part of it; when he lies on the

[&]quot;A case is related by Mr. Abstractly, in the Landon 1. To explical Transactions, in which die to a purtament terminated in the vent cata inches the liver, without common enjoy with it. The larguith afters was the cash veneri which common blood to the enjoy, and was assuming large; the liver being nearly of the manufall enjoy. Some bits was in the gall bladder, but it was two accord than usual.

left side, it is also higher than the neck; and when he lies on the right side it is the lowermost.

The gall bladder consists of an internal coat, and one that is cellular or nervous, and has somewhat of a fibrous appearance. This cont connects the gall bladder to the surface of the pit or cavity in which it lies. The peritoneal coat of the liver is extended from the surface of the viscus over that part of the surface of the gall bladder which is not in contact with it.

The internal coat has a peculiar structure, with a faint resemblance to that of the villous membrane. It is so arranged as to form very fine folds, which have various directions: in some places they make a net-work; in others, as the neck of a bladder, they are longitudinal. Many mucous follicles exist on its internal surface.

The neck of the gall bladder is suddenly bent down or curved upon itself, and twisted, so that it resembles the neck of the swan, when the head of that bird

is applied to one side of its breast.

A branch of the hepatic artery, which leaves it before it enters the liver, is appropriated to the gail
bladder, and is therefore denominated the cystic artery.

The veins corresponding to this actory empty themselves into the venu portarum. The lymphatic vessels are united to those which are found on the lower
surface of the liver, and the nerves are derived from
the hepatic plexus.

The gail bladder appears to be merely a reservoir, into which bile passes through its duct in a retrograde direction. If air be blown through the hepatic duct from the liver, it will pass to the gall bladder almost as freely as it passes to the duode-

num.

^{*} It has been justly observed by John Holl, that the room would not terminate thus, it bile were severted by the gall bladder.

The biliary duct from the liver, after receiving the duct from the gall bladder, takes the same of Ductus Communis Choledochus. It is wider than either of the other ducts, and near three inches in length; R passes down before the your portarum, and on the right of the hepatic artery, to the posterior surface of the right extremity of the pancreas. It passes through a small portion of that gland, and then peeforates the muscular coat of the duodenum; after which it proceeds from half an inch to an inch between this coat and the villous, and opens into the cavity of the intestine. The orifice forms a tubercle. which extends lengthways of the intestine, and is counded above and pointed below, with a slit in it. While this duet is in contact with the pancrens, a duct from that gland generally opens into it, so that the biliary and pancreatic fluids enter the duodenum by the same orifice; but sometimes the pancreatic duct opens into the duodenum, by a distinct orifice, very near to that of the biliary duct,

The Bile, or fluid secretal by the liver, appears to anover a tou-fold purpose in the animal economy. It produces a chemical effect upon the alimentary misture which passes from the storough through the intertions; and it increases the peristaltic motion of those

important organs.

by an inverted assists of the duedenum, some of this final is frequently carried upwards into the atmospher of their otten often produces only slight durangement of the functions and accordions connected with that viscous; but an otions triofred critique, and even considerate, area to have arisen morely from the processes of a large quantity of bile in the atomach: for they have gone off completely upon the discharge of bile by vanisting.

Notwithstanding these effects of bile in certain cases, in which a great deal of it exists in the stomach, it is often carried into the mass of blood in large quantities, and appears to be unted with the

serum, and to circulate through the budy, without producing any very annihile effects thus many present who are deeply thread by tole in their blood, experience but few effects that can be imposed to the mixture of it with the circulating fluids; and earlier the broke must be heart appear in his must influenced by the cucumstance.

Bile is mucible with warer and with alcohol, and also with only substances, and it often assumes a green action, when mixed with acids. The cohor of the alvian discharges is derived from the bile, and they are therefore sometimes very given, when the accious is mentalism takes place in the contents of the atomach

and bowels.

It is nearested by some chronests, that ton parts in eleven of the human bile consists of waters that allow minutes matter compower about one forly-sixth part of it; and that there is nearly an equal quantity of resimula matter in it. There is also a small quantity (one part in 24th) of uncombined solla disorded in it, and a smaller quantity of mentral salts, consisting of solla combined with the phosphoria, sulphoric and nutrities af quantity of phosphoric of lime and of exide of unus, and quantity of phosphore of lime and of exide of unus, and some yellow involuble matter.

The bile in the Gall Bladder is generally more viscal

than that which is found in the Hypothe Duck

SECTION II.

Uf the Panereas.

The pancreas is a glandular body, which has a strong resemblance to the salivary glands in several particulars. It is seven inches to length, and is irregularly oblong in its form, one extremity being much larger than the other. Its large extremity is in contact with the duodenum, and it extends from this intestine in a transverse direction to the spleen, to which it is connected by the omentum and by blood vessels. It is not invested by the peritoneum, but is situated in the space which exists between the two lamina of the mesocolou, as they proceed from the back of the abdomen, before they come in contact with each other. It is anterior to the acres and venu cava, and to the mesenteric velus or onto branch of the venu partarum; being connected to those pures by cellular membrane. At the right extremity, which is connected with the doodenom, is a process of the gland that extends downwards in close contact with the intestine,—This is called the head of the paneress, or the lesser paneress.

The position of the pancreas is such, that one of its surfaces looks forwards and rather upwards, and the other backwards and downwards; one edge is of course posterior and superior, and the other anterior and inferior. The posterior of these edges is much thicker than the other, and has a groove or exceptation which is occupied by the splenic blood

vennels.

This gland differs from the other large glands of the abdomen, inasmuch as it has not a large artery particularly appropriated to it; but instead of this, it receives branches from the contiguous arteries.

The arterial blood of this gland is partly supplied by the splente artery, which, in its course from the main trunk of the codiac to the spleen, while it is in the groove at the edge of the pancreas, sends off into the gland one considerable branch called the great pancreatic, and a number of small branches, which go off in succession. In addition to these, the pancreas receives vessels from one of the branches of the hepatic artery, before it sends off its great ramications, as well as small twigs from several other contiguous arteries. The veins correspond with the arteries, but ultimately are discharged into the vena pertarum.

The pancreas recembles the salivary glands in

colour, and also in texture; for it is of a dull white colour with a tinge of rad, and it appears to consider of small bodies of a granulated form, which are an arranged as to compute small masses or lobes that are united to each other by cellular membrane.—

Each of these granulated bodies receives upon or more small arterial twigs, and from it proceeds not only a vein but a small excretory duct, which, uniting with similar ducts from the adjaining granulated portions or acini, forms a larger duct in each lobe or mass; these open into the great duct of the gland, which proceeds through it lengthwise from the left extremity, in which it commences, to the right.

This duct is situated in the body of the gland, which must be dissected to bring it into view. It is thin and transparent, like the ducts of the salivary glands, and is rather larger in diameter than a crow quill. In its progress towards the right extremity of the gland it gradually enlarges, and commonly receives a branch from the part called the lessor pancreas. It most commonly unites with the biliary duct before it opens into the duodenom: sometimes these ducts open separately, but very near to each other. They ponetrate the coats of the intestimerather obliquely, and between four and five inches from the pylorus. This canal is sometimes called Ductus Vicanagii, after an anatomist who published

a plate of it.

The pancreas has an irregular surface, and no coal which covers it uniformly. It is invested by cellular membrane, which also connects its different lobes to each other. Absorbent vessels and nerves are traced

into it.

The portion called the lesser pancreas adheres to the duodenum, and when it is enlarged by disease, the passage of aliment through that intesting is much impeded, and sometimes completely abstracted.

It is now generally believed that the fluid secreted by the pancreas is similar to that which is produced. by the salivary glands.

Of the Splean.

The Splem is a flat body of a blaish colour, and an irregular oblong form, with thick edges, which are

indented in some places.

It is various in different subjects, both in size and form. Its most common size is between four and five inches in length, and about three or four inches in breadth; but it has often been found of more than from times this size; and it has also been seen not much longer than an inch. Its ordinary weight is between six and nine conces; but it has varied in different subjects from eleven pounds to our nunce. It is supposed, by many physiologists, that it frequently varios in size in the same individual.

It is situated in the left hypochondeise region, in confined with the displacages, below the eighth rib, The position of the spicen is somewhat oblique,one extremity being directed downwards and rather foewards, and the other apwards and backwards; but when the stomach is distended, the lower end of it is pushed forward by the great extremity of that

In general it is so deeply scaled in the left hypo-

[&]quot; in several casts where examining short death oranged that the punto the first one ordered and independent particularly at the right ex-tending the principal symptoms and promise, are a manager of the large of a coming second color one and a complete system analysis. of the matter reported.

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chondriac region, that it is out of view when the suito ject is opened in the ordinary way but in some cases of culargement, after the intermitting fover, it has extended downwards, nearly as low as the pelvist and towards the right ands beyond the unbilicus.

The external surface of the spleen is convex, in conformity to the surface of the disphragm, with which it is in contact. The internal surface of the spleen is irregularly concave, having a longitudinal fissure

which divides it into two portions.

The spleen is invested by the peritoneum, one process of which is often extended from the diaphragm, above and behind it, in the form of ligament. And ther process of the same membrane is extended to it from the great extremity of the stomach. The peritoneum is also continued from the spleen in the form of omentum.

Within this protoneal covering is the proper cont of the spleen, which is so closely connected to it, that many anatomists have considered them as one membrane: they are, however, very distinct at the great fissure, but the external coat is extremely thin.

The proper coat of the spleen is not very thick; it is deuse and firm, and somewhat clastic, but not much

so. It is partly transparent.

The spicen has a large artery, which is one of the three great branches of the coeline. This vessel room in an undolating manner in a grouve in the upper edge of the pancreas, and in this course sends off many small branches to supply that gland. The splenic artery, before it arrives at the spleen, divides into five or six branches, which are also undulating in their progress, and penetrate into the body of the viscous at the above-mentioned fissure. These branches are distributed to every part of the viscous, and ramify minutely.

From those branches, or from the main leach be fore it remifies, three or four smaller branches proceed to the left extremity of the stomach. They are called vasa brevia or arteria breves.

The arteries which enter the spleen are accompanied by veins that emerge from it, and unite to form a great trunk. This trunk observes a course corresponding to that of the splenic actory, and receives veins from the stomach and pancreas, which correspond with the arterial branches sent to those organs. The splenic vein is one of the principal branches of the venu partneron.

The splenic artery is very large in proportion to the viscus to which it is sent, and the rein is unusually large in proportion to the artery. The vein is

also very tember and delicate in its structure.

The absorbent vessels of the spicen are very numerous. It has been asserted, that when those of the external coat of the spicen are injected, they are sufficient to form a fine net-work on it. The absorbents of the deep-scated parts units to the superficial at the fissure where the blood vessels enter. They berminute in the thoracic duct, after passing through saveral lymphatic glands.

The nerves of the spleen are derived from the solar plexus: they form a plexus round the vessels and

accompany them through the viscus.

The sphen consists of a substance which is much softer than that of any other viscos of the abdomen. This substance is made up either wholly or in great part of the ramifications of the splenic artery and voin, which are demonstrated by injections to be very minute and numerous in this body. There are also many fine white cords, like threads, which pass from the internal surface of the inner coat of the spleen into its soft substance, in which some of them ramify. These cords connect the substance of the spleen

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pretty firmly to its cont, and they seem to have the effect of rendering the exterior part of the substance more firm and dense than the internal. They are particularly conspicuous if the spicen be immersed in water, and the cont pulled off while it is in that situation.

The spleen has a strong resemblance to the glandular organs, but has no exerctory duct, and its particular function is not very obvious: for these reasons the structure of this organ is a subject of very into-

cesting inquiry.

Mulpighi, who took the lead in researches of this nature, before injections of the blood vessels with was were in one, after investigating the structure of the spleen by long maceration, by boiling, by inflation, by the injection of ink or coloured fluids, and by examinating with microscopes, declared that its structure was cellular; that the cells communicated more freely with the veins than the arteries; and that they might be considered as appropriates of the He also asserted, that a large number of white hadies or vesicles were to be found in thus cells and throughout the whole substance of the spices, which were in bouches like grapes, and proserved their whitish colour although the vessels around them were injected with a coloured fleid This description of Mulpighi appears to have been admitted by some of the very respectable unatomists who were colemporary with him; but it was most zealously opposed by Ruysch, who exhibited the spleen an completely imported with wax, that it appeaced to be composed entirely of vessels.

Ruysch appears to have paid great attention to

a we place, should be directly a fine property on should be bloomed as a should be beginned up to the second property of the second with the second with the second with the second with the second solution and the second with the second solution.

the substance of this organ was entirely composed of arteries, veins, absorbed vessels and nerves; and that if it were properly injected before it was dissected, no other structure would be found. He stated, that the minute ramifications of the blood vessels appeared to have acquired a peculiar quality, and were so soft and delicate, that their texture was destroyed by the least friction; and that by the slightest degree of puterfaction they appeared to be coluced to a fluid state. He also denied the exist. one of cells, or of the whitish bodies described by Maipight.

The question thus at issue between these great masters of their art, was very carefully examined by M. De La Sone, a French physician, whose observations are published in the Memoirs of the Academy of Sciences for 1754. After repeating the processes of each of these anatomists, and instituting some others in addition, he adopted the opinion that there was in the texture of the spicen a pulpy substance which was not a mere coagalum, but which, however, could not

he injected.

He derived his opinion from this fact among others. After macerating the spleen a considerable time, and injecting water into the vessels until it returned outlanders, he injected ink, and confined it some time in the results by tying them; he then allowed the ink to flow out of the vessels, and made various sections of the spleen, but no ink appeared in the pulpy substance, although it was visible in many small vessels which ramified in that substance. He observes that this could not have been the case, if the pulpy substance but been compassed entirely of vessels, as was supposed by Ruysch.

the also examined the sphere after it had been in-

jected with wax, according to the manner of Ruysch, and tedieved not only that the pulpy matter remained uninjected, but that Buysch himself, in his own preparations, removed this substance, supposing it to exist for the more purpose of connecting the resents to each other.

To see the blood vessels in the same state of distention in which they were during life, he find the spheric vessels in a living animal, and removed the spheric with the ligatures on the vessels. In this situation be heided it, and then examined the appearance of the vessels and the pulpy substance.— From these, as well as his other observations, he decided, that the pulpy substance did not consist entirely of vessels, but was an additional and different attentions.

He also suggested, that as the brain and the muscular fibres were so covered by blood vessels in the injected preparations of Ruysch, that they appeared to be composed entirely of vessels, when in fact they consisted of a different substance, so the pulpy substance of the sphere was covered or obscured by the blood vessels which passed through it, without constituting its whole substance.

He confirms the account of Malpighi respecting the Whitish Venicles on Follieles; and states, that in a majority of cases they are not to be discovered without a particular preparation; but that they are generally made obvious by long maceration of the apleon in water. In his opinion they are the most coemial part of the organ.

Notwithstanding these investigations of M. De La Sone, the question respecting the structure of the spleen remains not completely decided even to this day.

Haller, who was perfectly well acquainted with the subject, inclined to the opinion of Huyschi while Substitut adopted completely the opinion of De La Sone.

It appears from the statement of Gavard, that Desault did not admit the existence of the transparent bodies; although he believed that the pulpy substance of the spicen, consisted of cells which resembled

those of the cavernous bodies of the penis.

Boyer, whose descriptions of the animal structure appear to have been formed with scenpulues exaction, admits the existence of transporent bodies; sometimes so small as to be scarcely visible, and sometimes as large as the head of a pin. He observes, that the less method of examining them is to place a very thin alice of the splace between the eye and a strong light, when the transparency of these bodies occasions the slice of the splace to appear as if perforated.

As to the general structure of the pulpy substance, he arows himself unable to decide respecting it; but observes, that upon examining the out surface of the spicen, you perceive black liquid blood flow from the ressels; if you then scrape this surface, you may express easily a species of sanies different from that which flows from the vessels, which, after exposure, becomes red, and resembles coagulated blood; whether this is contained in the capillary vessels, or in the cavities of this organ, he acknowledges himself unable to determine.

Notwithstanding the sentiments of these French gentlemen, many of the British Anatomists, who are entitled to great attention on account of their skill in minute injections, have adopted the ideas of Roysch. Among these are to be mentioned the late Dr. F. Nicholis, and many of the auntomists of London, as well as the second Professor Monro, of Edinburgh. There are, however, two remarkable exceptions to this account of the British auntomists. The late

Mr. Falconac, who wrote a dissertation on the same tion and structure of the spleen, which contains the sentiments of the late truly respectable Mr. Howson, after stating that the organ was extremely vasculate so that when injected it appeared like a more comp ries of vessels, makes this unequivocal assertionthat there are immerciable cells dispersed through out the whole substance of it, which are so small that they are only to be discovered by the aid of a micro scope; and are to be seen after steeping a thin pierof sphere, the bland vessels of which have been no nutely injected, in clear water during a day, and changing the water frequently. He also adds, that the ultimate beauches of the arteries and veins from a beautiful net-work on each cell; and that these cells are sufficiently distinguished from the freegular interstices of the cellular substance, by their round figure and their great regularity.

Mr. Everard Home, in his papers on the structure and uses of the spleen, conflicts the account of the vesicles in this organ; and adds that these vesicles are occasionally seen in a distended and in a contracted state. That when distended they are twice as large as when contracted, and are distinguishable by the naked dye; whereas, when contracted, they require a magnifying glass to be distinctly seen. These observations appear to have been made upon quaden

pedact.

Professor Sommering appears to unite in the general sentiment of the British matemists, that the splein is simply rescular. He says, that the tubercall which sometimes appear in it, when examined with a magnifying glass appear to be composed on

tirely of vessels.

^{*} See Paperimental Inquiries vol. III.

7 See 1 - Limbo Philosophical Transactions for III.

Quantions relating to the Structure of the Splaces, 135

There are therefore two questions not perfectly de-

cided respecting the spleen.

First. Whether its general structure is simply vascular, or whether there is any other structure either callular or more substantial, which composes its ganeral bulk.

Second. Whether the small transparent vericles, originally described by Malpighi, are to be regarded as essential pures of the structure of the spleen.

With respect to the first question, the injections of Ruysch, and of the British Anatomists in general, and even of Me. Howson, as well as of Haller and Sommering, seem to afford paritive facts in opposition to those of a negative kind adduced by M. De La Soue, and render it highly probable that the ge-

neral structure is simply vasculus.

But the second question stands on different grounds. The existence of small transparent vesicles, although denied by Ruysch, and neglected by the British Anatomists in general, was asserted as a positive fact by Malpighi and De La Sone; and their assertions have been confirmed, not only by most of the French Anatomists, but also by Hewson and Home among the British.

The sentiments of physiologists respecting the functions of the spleen, are more discordant than those of anatomists respecting its structure; although the subject has been considered by many authors of great ingenuity.*

^{*} See M. Liberton: Promotes Physiological Hawton's Experimental Joqueses, and Hr. Dr. Bath. Medical Moreon, vol. 10. Hallor: Element Physiology, Jun. V., page 444

CHAPTER IV.

OF THE URINARY ORGANS, AND THE GLANDET HENALES.

The urinary organs consist of the Kidneys, which are situated in the lambar regions; of the Bludder, which is in the pelvis; of the Ureters, which are flexible tubes or canals that pass from the kidneys to the bladder; and of the Urethra, or tube through which the urine is discharged from the bladder.

These organs have but little connexion with the peritoneum. The kidneys are behind it; aml a comsiderable quantity of cellular membrane is placed between them and it. The oreters are also behind it; and but a part of the bladder is invested with it,

The Glandula Revales are described with the urinary organs, on account of their contiguity to the kidneys; and to avoid a derangement of the natural arder of description they are considered first

The crethra pertains to the organs of generation as well as to the pripary organs, and can be described

most advantageously with them.

SECTION I.

Of the Glundula Rongles.

THESE are two small bodies, situated on the prons muscles, one on each side of the spine, behind the peritoneum and above the kidney, being in contact with its upper and anterior edge. They have an irregular semilunar figure with three sides, one of which is accommodated to the convexity of the bidney. Their colour is commonly a dull yellow-

The appearance and texture of these hodies have some resemblance to those of glands, and hence their

name, but they have no excretory duct

When they are bild open by an incision, a cavity often appears, which is somewhat triangular, and from the lower part of it a small thin ridge arises.

A small quantity of fluid is generally found in it, which has a very dark colour in adults, is yellowish

in young subjects, and red in infants.

These bodies have not a single artery appropriated to them, as the spleen has, but receive small branches from several contiguous sources; viz. from the arteries of the diaphragm, from the cediac artery or the aorta, and from the arteries of the kidneys. There is generally one principal vein, as well as some that are smaller, belonging to each of these bodies the large vein on the right side generally opens into the vena cava, and on the left into the left emulgent vein.

These bodies were first described by Eustachius, and have been regarded with attention by many anatomists since that period. They exist in a great number of animals; but their nature and functions are altogether auknown.

SECTION ().

Of the Kidneys and Ureters.

The kidneys are two glandelar bedies which setrete the urine. They are of a dult red colour, and their form has a strong resemblance to that of the bean which bears their name. They have a pecu-

^{*} The cavity is these bodies has sometimes here sought for in rain, Haller found it in Categor cases out of sinctions.

the texture, which is uniform, and not granulated or composed of acinit; and they are covered by a thin delicate tunic, which has no connexion with the peritoneum.

They are situated in the lumbar regions of the abdomen, one on each side of the spine. They are apposite to the two last dorsal and the two first lumbar vertebre. They rest principally upon the psausand quadratus lumburous success, and their position is oblique; the concave edge presenting inwards and forwards, the convex edge backwards, and the apper extremity approaching nearer to the spine than the lower.

The Right Kidney is situated rather lower than the left: it is below the posterior part of the right lobe of the liver, and behind the duodonum and the colon. The Left Kidney is below the spleen, and behind the descending portion of the colon. Each of the kidneys is below and very near to one of the

glandula renales.

They are surrounded with a large quantity of laxadipose membrano, which in corpulent persons forms s very large mass of adeps around them; while in the emaciated they are serrounded with a membrane almost free from fat. Each kidney has two broad sides, two extremities, and two edges. The side or surface which is posterior, when the kidney is in its natural situation, is rather broader than the other, The upper extremity, or portion, is also broader and larger than the lower. The edge which is poterior and external is regularly convex; the anterior edge is concave; but the concave edge, or margin. is not very regular. In the middle it is largely in deated; in this indeptation is a deep fissure, which separates the two broad surfaces or sides of the gland from each others and here the breadth of the posterior surface is evidently greater than the autorior

Each of the kidneys receives a large artery, which proceeds immediately from the aorts, nearly in a rectangular direction. A vein, which opens into the vena cava, accompanies the actery. It is obvious, from the situation of the kidneys with respect to the great vessels, that the artery on the right side must be longer than that on the left, and that the reverse of this must be the case with the veins; the veins are also autorior to the arteries. At the great fissure these vessels divide into several branches, which enter the kidney at that place. The branches of the vein are before and above: those of the artery are below, and in the middle. Surrounded more or less by the branches of those vessels, is a membranous sac, the breadth of which extends from above downwards. This sac terminates in a tube that proceeds from the lower part of the fissure down to the bladder. The sue is denominated the pelvis of the kidney, and the tube a ureter; each of these parts will seen be more particularly described.

The substance of the kidney, as has been already said, is uniform in its texture, and of a reddish brown colour. When it is divided by an incision made lengthways, and from its convex to its concave edge, there appears to be a small difference in the different parts of it. The exterior part, which is called cortical, is rather more pale in colour and softer in consistence than the internal part. It varies in thickness, so that some writers have described it as equal to two times, and others to one-third of the kidney. In a majority of subjects it will be found between the two

statements.

The interior part is called medallary, or tabular, and appears to be composed of very flue tubes. These tabes are so arranged, that a number of papille or comes are formed by their convergence, and project into the fissure of the kidney. These papers

pills have been supposed to consist of a substance different from either of the two above mentioned, but they appear to be formed merely by the tubular

part.

The arteries, accompanied by corresponding velos, and by nerves and absorbent vessels, after ramifying in the fissure of the kidney, proceed into its substance, and continue their aborescent ramifications until they have arrived very near the exterior surface. They are so uniformly distributed to the different parts of the organ, that when the blood vessels are injected with wax, and the substance of the kidney is removed from the injected matter, as is the case in correded preparations, the injection exhibits accorately the form of the kidney.

The large branches of the blood vessels occupy the vacnities between the papillæ in the fissure of the kidney. When they penetrate the substance of the kidney, they are inclosed by sheaths which are derived from the coat of the gland, and are surrounded by membrane, which frequently contains

adeps.

There are commonly ten or twelve papille in the fissure of each kidney, but there are sometimes more and sometimes less than this number. These papille are surrounded by a membranous sac of a corresponding form; the papilla being a cone, and the sac resembling the upper part of a funnel. The sac is therefore called an infundibulum, or calyx. Sometimes there are two papille in each infundibulum, and then the form of the sac is not so regular. The infundibulum adheres to the base of the papilla, but lies loose about the other parts of it. Each infundibulum communicates, at its apex, with the pelvis of the kidney.

The Polvis, as has been already mentioned, is a membranous sac which terminates in the areter, ex-

terior to the kidney. This sac generally divides it self, in the fisture of the kidney, into three large irregular branches, each of which very soon terminates in three or four of the infundibula above described. That portion of the sac which terminates in the urelet is exterior to the kidney.

When the interior parts of the kidney are exposed to view, by the section above mentioned, after the arteries and veins have been minutely injected, the cortical part will be found to consist almost entirely of the minute ramifications of these vessels. Among them are some small bodies, which are dispersed through the substance, like berries on a bush: these are asserted also to be composed of vessels.

The tubular part certainly proceeds from this vascular certical substance: for Ruysch, and after him several other injectors, have filled these tubes with in-

jection thrown into the arteries.

The tubuli, of which this part is composed, seem to arise obscurely from the cortical part. They sum assume somewhat of a radiated direction, and are finally arranged so as to form the papilla or cones above described.

On these papillae or comes some of them can be traced, uniting with each other, to form larger tubes, which terminate on the surfaces of the papillae, in orifices large enough to be seen distinctly. From these orifices urine may be forced out by compressing the papillae. On this account the tubes have been called tubuli orinifera.

In the feetal state the kidney is formed of a number of distinct lobuli, each of which consists of a papillise with the cortical matter connected to its base. Soon after birth these lobuli coalesce; and in two or three years the substance of the kidney appears uniform, as above described. In some animals this lobulated structure continues during life in them, and also in the fictus, each tobe appears like a distinct organ. Although in the adult kidney this structure has disappeared, the papilla and the tubular part connected with them are somewhat de tasked from each other, in a manner corresponding to their original arrangement.

The Neeves of the Kidneys originate from the se milionae gaugiton, formerly mentioned. They form a plexus round the blood yeasels, and go with them into

the gland.

The kidneys have internal and external absorbent vessels, although the external vessels are very small. These absorbents pass through glands in the hum

har region to the thoracic duct.

The proper cost of the kidney is said, by some anatomists, to consist of two lamina; but this can not be shown in common cases. It appears simple in its structure, and very flexible. It is but slightly connected to the glandular substance which it incluses, and may be easily peeled off. It is reflected inwards at the fissure of the kidney, and can be traced inwardly to some distance, forming shouth for the vessels. In this internal situation it is very thin.

The Ureters.

The pelvis of the kidney terminates exteriorly in the Ureter, which is a membraneous cylindrical tubes rather flattened, and between three and five lines in diameter, with some variations in this respect.

The Uretera descend from the pelvis of the kidney so as to pass obliquely across the paons muscle and the great iliae vessels. They are behind the peritoneam, but in contact with it. They approach the pelvis near the junction of the os illum with the sacram, and thence descend forwards and inwards, surrounded with loose collular membrane, to the lower part of the bindder, into which they are inserted at its external and posterior part. They first penetrate obliquely the moscular coat, and then proceed between the muscular and internal coats, from half an inch to an inch, it an oblique direction, from without inwards and forwards, when they terminate by small orifices in the internal coat, each of which is at an equal distance, (rather more than an inch,) from the orifice of the urethra, thus forming a triangle with it.

The arcters are said to have three coats. The exterior appear to be derived from the cellular substance; within it is another, which has been regarded very differently by different anatomists; some considering it as merely membranous, and others as moscular. If the oreter be laid open and the internal coat peeled off; the muscular structure of this coat is often very perceptible.

The internal coat is called villous, or mucous, and is continued from the internal coat of the bladder. Over this coat outcons is constantly spread, which defends it from the accimony of the urine. It is very difficult to separate the two last mentioned coats from

each other.

The ureters receive blood vessels and nerves from those of the neighbouring parts. Their internal coat is very vascular, and is also very sensible of irritation. The passage of a small urinary calculus can be traced from the pelvis of the kidney to the bladder, by the exquisite pain and the spasmodic affections which it often excites:

SECTION 111.

Of the Lirinary Bladder-

The orinary bladder is a large sac, of a muscular and membranous structure, which occupies the autorior part of the cavity of the pelvis, immediately with-

in the ossa pubis.

The size of the bladder is in a continued state of variation, according to the quantity of naine secreted. When moderately distended, it is of an irregular oval form, but rather more flat at its lower extremity than above. It varies in form according to the different circumstances of the pelvis to which it has been

subjected.

It is fixed firmly and immoveably to the pelvis immediately within the symphysis publis; so that it is always to be found there of a larger or smaller size. This fixture is produced by the attachment of the lower portion or fundus of the bladder to the parts beneath it, but principally by the anterior ligaments of the bladder which proceed one on each side from the lateral surfaces of the prostate gland, and are inserted into the pubis of the corresponding side at the lower part of the symphysis. These ligaments are in fact the extension of a membrane, (called by the French Anatomists, the pelvic aponeurosis,) which proceeds from the upper part of the pelvis to the side of the prestate gland and bladder, and which may be seen by turning off the peritoneum from the levator ani muscle," It is sometimes completely empty, and occupies no more space than the thickness

^{*}See This in Femoral Hernis, he by Gillion they her Paro, April, 1815. Collect hergical Anatomy, Doblin, 1(1), for a more minute account of the membrane. Vis.

of its coats requires. When moderately distended, it occupies a considerable portion of the polyis; when distention increases, it presses the parts posterior to it against the sacrom, and extends itself above the brim of the polyis into the general cavity, rising not only to the mubilious, but in some cases to the epigastric region.

In males the relative situation of the bladder and rectom is such, that the upper and middle part of the rectum is behind the bladder; but the lower part of the rectum, following the corve of the os agreem and soccygis, is below the posterior part of the blad-

dec

In females the vagina and uterus are situated between the bladder and rectum; so that the connexion of these last mentioned parts is very different in the two sexes.

The peritoneum is reflected at the anterior part of the brim of the pelvis from the abdominal muscles, which it lines, to the upper part of the bladder, which is generally contiguous to the brim of the pelvis. It continues over to the posterior side of the bladder, and passes down upon it some distance to wards the lower part; but before it has arrived at the bottom, it is reflected towards the sacrum.

In males it extends from the bladder to the rectom, and in females to the vagine and oterus; so that there is a considerable portion of the lower part of the bladder which is not invested by the peritoneum. It also follows that when the bladder is extended into the abdomen, and rises above the brim of the pelvis, that part of it which presents anteriorly, and is in contact with the abdominal muscles, is without a covering of peritoneum, being below it.

The bladder is composed of a coat consisting of muscular fibres, of a stratum of cellular substance immediately within this, and of an internal lining membrane, which has been called villous, but, as there are no villi perceptible on it, may be more properly denominated mucous.

It should be observed, that, in addition to these coats, the bladder has a peculiar investment of the peritoneum, as has been already described; and also of the common cellular membrane, which is placed between it and every part to which it is con-

tignous:

The Muscular Cout of the Bludder consists of fibres which are not spread over it of a uniform thickness, but are thin in some places, and in others are collected in fasciculi. They run in every direction ! some appear longitudinal, others circular, and some oblique; and there are interstices between them which are occupied by cellular membrane. The longitudiand fibres originate from the lower part of the bladder; and as this is the fixed part of that viscus, it is the place from which these filtres must necessarily act. These fibres are generally exterior. There is no acrangement of muscular fibres to which the term of sphincter can properly be applied; but many anatomists have thought that the fibres near the neck of the bladder, by their separate contraction, might prevent the escape of urine; this sentiment, however, is contrary to that of several very respectable writers.

The direction of the fibres, taken collectively, is such, that, when they all contract, the cavity of the

bladder is completely obliterated.

The cellular substance between the muscular and internal coats is dense. It yields in a remarkable manner to distention, and recovers its original dimensions very easily. From its analogy to a similar coat in the intestines, it is called the Nerrous Cout.

The Internal Coat of the bladder is of a light colour in the dead subject, when it has been free from disease. It has been called villous improperly; for the villous structure is not apparent upon its surface. Heing continued from the integuments of the body which are extended along the creature, it has been inferred, that the surface of this coat was formed by the epidermis; and some respectable authors have supposed that they had seen cases in which portions of the epidermis of the bladder had separated and been discharged; but these appearances are very equivocal, and it is by no means certain that an epidermis exists there.*

The fasciculi of fibres of the muscular coat occasion this coat to appear very irregular, but these irregularities correspond exactly with the arrangement of the fibres of the muscular coat.

When the internal coat is separated by dissection from the muscolar, its surface is very smooth and uniform. In the recent subject, when no disease has previously existed, it is always spread over with mucous of a light colour, but nearly transparent, which can be easily scraped off. This mucous is spread upon the surface so uniformly, that it must he derived from sources which are situated upon every part of the surface; but these sources are not very obvious. On the membrane of the nose the orifices of many mucous ducts are very visible, but such orifices are not to be seen on this surface .-Haller mentions that he has seen mucous glands near the neck of the bladder; and it is stated by the pupils of Desault, that, in one of his courses, he pointed out a number of these glands, in a subject who had been afflicted with a catarrhal affection of the bladder.

In the fauces and the follicles of the tossils an efficient of ecopulable matter, in consequence of inflammation, often forms crusts, that may be mataken for along to of the integraments, although those integraments reoften order.

Notwithstanding that the sources of this amount are obscure, the quantity of it is sometimes immense. In some cases, where the secretion is increased by the irritation of a calculus in the bladder, the urine is rendered somewhat viscid and white coloured by the mocons mixed with it; which, after the urine has been allowed to remain for some time, subsides in such quantities as demonstrates that many owners must be secreted in the course of the twenty-four bours. The same circumstances occur, without the irritation of calculus, in the disease called catacolus yesters.

It is probable that, in healthy persons, a great deal of it passes off unperceived, being dissolved or diffused in the orige. From the quantity and the regular diffusion of this mucous on the surface of the bladder, there is the greatest reason for believing that it is effused from every part of the surface; and it is a question that has not been decided whether it is discharged from glandular ducts too small to be perceived, or from the exhalent extremities of the blood vessels. It is probable that the use of it is to defend the internal coat of the bladder from the acres muon of the orine.

The symptoms of a stone in the bladder, as well as of several other diseases, evince that this cost is en-

dued with a great degree of sensibility;

It is evident that the essential parts in the general structure of the bladder are the unocular cost and the internal cost last described; but in addition to the account of them, there are some other important circumstances to be noted in the description of this organ. It has been already stated, that the form of the bladder was an irregular oyal, although it was

^{*} In some cases the murous some becomes putril, and during the putre.

Lattice precess deposes a substance which appears to be calcurate.

somewhat varied in different persons. The oval form is not much altered at the part called the neck of the bladder, where the urethra passes off from it. The orifice of the crethes is situated autoriorly at the lowermost part of the bladder. On the lower surface of the urethra, at its commencement, and on the bottom of the bladder, immediately connected with the arethra, is situated the Prostate Gland, (to be hereafter described with the organs of generation,) which is a firm body, that adheres strongly both to the bladder and urethra. This circumstance gives particular firmness and solidity to that part of the bladder. It has also been observed, that the bladder is attached firmly to the ossa pubis, at its nock, about the origin of the mathra. Each of these circumstances have an effect upon the orifice of the grethra; and when the bladder is opened, and this orifice is examined from within, it appears to be kept open by the connexion of the bladder with the prostate, and has been very justly compared to the opening of the neck of a bottle into the great cavity of that vessal,

The orifices of the two preters are at equal distraces from the orifice of the preters, and form with it the angles of a triangle. That part of the internal surface of the bladder which is within this triangular space, is more smooth than the remainder of the same surface, probably in consequence of the adhesion of the bladder to the prostate, and to other parts

exterior to it.

The late Mr. Lorateud, and after the the French materials of the press of day, here described a small occards at the losses and posterior and of the orifice of the preshes, which tranships the with in how. It has not been noticed better and M. Boyer states, that it is often searcely promptible. Her however, makes a remark which is very worthy of attention, via that it is very subject to subject and in sid puople, forming a furniar which supposes the dascharge of using the backer has also made the same observation.

That part of the bottom of the bladder which is immediately behind the triangular space, is rather lower than this space; and but a small portion of cellular membrane exists between it and the rectum in

males, and the vagina in females.

The upper part of the bladder is connected with the ambilious by means of a ligament, which passes between the peritoneum and the abdominal muscles. This ligament consists of three cords. One of these, which is in the middle, arises from the costs of the bladder, and was, in the futus, the duct called arachus; the other two, which are connected to the bladder principally by cellular membrane, were originally the umbilical arteries. The middle cord is of a light colour and librous structure; it is thickest at the bladder, and gradually diminishes as it appronches the umbiliens. In a few instances it has been found to be hollow. In its progress to the umbilicus it becomes more or less blended with the linea alba or the tendons of the abdominal muscles. The other cords are generally solid. After passing from the umbilious to the bladder, they continue on the sides of that viscus, and finally terminate at the hypogastric or internal iliac artery.

In the very young subject these cords are invested by distinct processes of the peritoneum, but their po-

sition is exterior to the peritoscam.

As the bladder is situated very near most of the large ramifications of the hypogastric artery in the pelvis, it receives branches from several of them; viz. from the umbilical arteries before they terminate; from the pubic; from the obturators, &c. These branches ramify in the cellular membrane exterior to the muscular coat, and also in the cellular substance between the muscular and internal coats. It

Senthe accounts of these parts in the description of the Automon
of the Potos

has been conjectured, that their terminations in exhalonis on the surface of the bladder are remarkably numerous.

The verns correspond with the arteries, but they are very numerous on the lower and lateral parts of the bladder, and by uniting with the veins of the

rectum form a remarkable plexus.

The Lymphatic Vessels of this organ do not appear more minimums than those of other parts. They pass on each side the bladder in the course of its blood vessels, and unite with the larger lymphatics, and the glands which he upon the great blood vessels on the sides of the pelvis.

The Nerves of the bladder are derived both from the intercostal nerve and from the nerves of the medulla spinalis, which pass off through the sacram; and therefore the bladder is more affected than the viscora of the abdomen, by injuries of the needulla

spinulis.

The action of the muscular fibres of the bladder in repelling series, and the effect of those fibres which are stoafed near the orifice of the trethea in returning it, can be considered with more advantage after the structure of the orethea and the nearly connected with that rand

taxo been described.

If has been stated, that the internal coat of the bladder is very sensible; but it may be solded, that in cases quence of disease about the test of the bladder, the nateral sensibility appears most fundinately increased. When the intensity of pain which arranganies these reaglishes, the frequent recurrence of paroxysms, and their duration, are taken into view, there seems reason to believe that more of the painful affections of the human case exceed those which arise from certain diseases of the bladder. Happily these diseases are not very

The functions of the kidneys is to secrete urine, and that of the bladder to rotate it, eatil the proper time for evacuation.

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The urine may be regarded as an exercise relations thinkwhich contains many substances in solution that are comstantly found in it, and many others that are occurred ally in it, which are taken as allowed in modified, and pass to the bladder with little, if any, change. The edonr of the rune leaf, the colour of thuburn, &c., acc -

The substances constantly found in urine are some-rous. The chemical account of the subject is an imagthat it cannot be detailed here; but the amdont nuglit to make himself arquainted with it, and low will roud with great advantage Johnson's History of Animal Chemistry, vol. 2d, page 365; and also Thompson's Elements of Chumistry, page 355;

CHAPTER V

OF THE MALE ORGANS OF GENERATION.

Tunsa organs consist, 1st, of the Testicles, and

their appendages.

2d. Of certain parts denominated the Vosiculus Sominulus and the Prostate Gland, which are situated near the commencement of the crethra, and are subservient to the purposes of generation.

3d. Of the Penis.

SECTION L

Of the Testicles and their Appendages.

Tim. Testicles are two bodies of a flattened oval fore: Each of them has a protoberance on its upper and posterior part called Epididymis, and is connected to parts within the cavity of the abdomen by a thick cord, which proceeds to it through the abdominal ring. Each testicle also appears to be contained in a sac, which is suspended by this cord and covered by the common integriments.

That portion of the common integuments which forms the external covering of the testicles, is deno-

minated

The Scrotum.

The skin of the scrotum, although it is very often in a state of corrugation, has the same structure with that on other parts of the body, except that it is rather thinner and more delicate. The superior dell cary of this portion of the skin is evinced by the greativitation produced by the application of stimulating substances, and the desquamation of the entirly, which seems to be the effect of irritation. There are many schaceous follicles in this portion of akin; and after patienty there are often a few long bairs growing on of it, the bulbs of which are often very complement. There is a small raised line in the middle of this skin, which commences at the root of the penis, and proceeds backwards, dividing it into two equal parts

this line is denominated Raphy.

The corrugation which so often takes place in the skin of the scrotum, appears to be occasioned by the contraction of certain fibres, which are in the cells far substance immediately within it. This cellular substance appears to be attached in a particular way to the sking and it also invests each testicle in such a manner, that when they are withdrawn a cavity to belt in it. It has long been observed, that no adiport matter is found in this cellular substance; but it is often distended with water in hydropic diseases. As the contraction and corrugation of the scrolum has been imputed to this substance, it has been examined with particular attention by anatomists, and very different sentiments have been entertained respecting it. While some dissectors have asserted that muscular fibres could be seen in it, which they have denominated the Durtos Muscle; others have said that this substance was simply cellular, and without any muscular fibres. This difference of sontiment may possibly have arisen from the different conditions of this part in different subjects; for in some cases there are appearances which seem to justify the assertion that muscular fibres exist in this structure.

After the testicles are removed, so as to leave the

cellular substance connected with the skin, if the seritom be inverted, and this substance examined in a strong light, many fibres will appear superadded to the common cellular structure; and sometimes their colour can be distinguished to be red. It is not as seried that this will be uniformly the case; but can utily it has often been observed in this way.

The existence of an organ which possesses the power of contraction, within the skin of the screton and connected to it, is evinced by the corrugation which takes place when the acrotom is suddenly exposed to odd, after having been very warm. This corrugation occurs in a very sodden and rapid manuer, in some cases, in which the wounded screenia is thus exposed for the purpose of directing, for example, upon removing an emollicat positive from this part some days after the operation for the cure of hydrops testis, by incision, if the air of the chamber he coul, a motion of the screening will take place, almost equal to the peristaltic anyonems of the intestines.

The Arteries of the scrutam are derived from two sources. One or two small arteries, which arise from the femoral artery, between Poupart's ligament and the origin of the profunds, are spent upon it. These are called the external pudic arteries. It also receives some small branches from the internal pudic artery.

The Never of the serotom are principally derived

from the lumbar nerves.

The Sympunitic Card.

The cord which proceeds in the testicle through the abdomical edge appears at first view like a bundle of muscular fibres; but it consists of an artery and veins, with many lymphatic vessels and nerves, and also the exercisely does of the testicle, connected to each other by reliable substance, and covered by an expansion of muscular fibres which are derived from the lower edge of the internal oblique movele of the abdomen, and continue from it in the apper part of the testicle. These fibres constitute the Gremaster Muscle.

The oriery above mentioned is called the Spermotic. It commonly arises from the front of the north, very near its fellow, at a small distance below that omolgonts; and is not much larger than a crow's quill. It proceeds downwards behind the peritoneutr and before the psus muscle and ureter .-While it is in contact with the paons muscle, it joins the ramifications of the vein. It afterwards meets the vas deferens, and proceeds through the abdomiand ring to the back part of the testis. Before it orrives at the testis it divides into several branches, two of which generally go to the epididymis, and the others penetrate the tunica altogines on the upper and back of the testicle, and ramify very minutely on the fine membranous partitions which exist in that lumly.

In addition to the spermatic artery, there is a small twig from the umbilical branch of the hypogastric, which passes to the spermatic cord along the vas de-

Terens.

The branches of the spermatic vein are much larger than those of the artery: several of them proceed from the testicle so as to correspond with the arterial branches; and in mildition to these there are many smaller, which also arise from the testicle and epull-dymis. In their course up the cord they ramify, and again unite, so as to form a considerable plexus, which is called the Corpus Pampiniforms, and constitutes a considerable part of the volume of the spermatic cord.

As they proceed apwards they unite into a few

larger veine; and finally, on the psons muscle, they generally form one trunk, which continues upwards so as to units with the year cave on the right side, and the emulgent vein on the left.

Sometimes, but not often, there are several sper-

matic veins en rach side.

The Lymphatic Vessels of the toticle are very numerous, considering the size of the organ. Six or eight, and sometimes more, large tranks have been injected, running upon the cord, and continuing to the

glands on the back part of the abdomen,

The Nerves of the testicle are derived from those which supply the viscera of the abdomen, and are to be found in the cord although they can scarcely be traced to the testicle. A small plexus, called the speciatic, is formed by fibres from the const plexus and from the sympathetic nerve. These fibres accompany the speciatic vessels, and in all probability inter the body of the testis and the epididymis. The speciatic cord and cremaster muscle receive filaments from the second lumbar nerve.

In addition to these vessels, the Van Heferens, which is much firmer than either of them, is always to be distinguished in the back part of the card.

They are all covered in front and on the sides by the cremaster muscle, which passes with them from the lower margin of the internal oblique, through the abdominal ring, and continues to the upper part of the external coat of the testide, which is a sac apparently containing that organ, and upon this sac it is spread out and terminates:

The Tunica Paginalis.

The External Cout of the testicle, which is commonly called the Tunica Vaginalis, is a complete are which incloses the testicle as the pericardium incloses the heart. It covers the hody of the testicle and epididymis, and adheres closely to them. It is then reflected from them as as to form a loose sacwhich appears to contain them. The cavity of the tunies raginally commonly extends above the body of the testis up the cord, and is avail or pyriform.—This sac is no reflected from the tody of the testicle that there is a place on the appear and back part of that body, at which the blood ressels enter it, without principaling the sac.

It resembles the peritoneum and other serous membranes in textore, and is therefore thin and delicate. It always contains a quantity of anisance, sufficient to

lubricate the surface which it forms.

When the tunica vaginalis is but open, the texticle appears as if it were contained in the posterior past

of its cavity ...

The testicles, as has been already stated, are of a flattened and form. Their position is somewhat oblique, so that their upper extremities look appeared and forwards, their tower extremities downwards and backwards, and their edges present forwards and backwards.

The body of the testide is very firm, in consequence of its inclosure in a very firm cont called To vice allongines. Upon the appearant posterior payl of it is the protaberant substance, called Epidalymas, which is less firm, being exterior to the tonics allongines. The blood ressels of the testicle pass into it on the posterior edge, at some distance below the upper end.

The Tanica Albugines,

In which the body of the testicle is completely inclosed, is firm and dense; and open this cost its particular form depends. It is of a whitish colour, and has a smooth external surface. It is thick as well as strong. The epididymis is exterior to it

It is only perforated by the blood vossels, lymphatire and nerves, and by the vasa efferentia, which carry and the secretion of the testis. One poritor of the tunica vaginalia adheres very closely to it, and the other appears to contain it. The portion which adheres to it is with difficulty separated, but it is a distinct membrane.

The Epididynas

Differs in colour from the testide, being more or less reddish. It commences at the upper and unterior extremity of the testicle, and passes down the posterior edge to the lower end.

At the commencement the epididymis is somewhat rounded in form, and its upper part, or head, has been called the globus major: as it descends it lessens, and about the middle of the testicle it is

flattish.

It is firmly attached to the body of the testicle, at the upper end, where the vasa efferentia pass to it; and it is also attached to it below; but at the middle it appears nearly detached from it. It has therefore been compared to an arch resting with its two extremities on the back of the testis; it is, however, in contact with it at its middle; but about the middle it only adheres by one of its edges to the body of the testis, and generally by its internal edge. It has a coat which is less firm than the tunica albugines of the lesticle, described on the last page. The tonica vaginalis of the testicle is so reflected as to cover a great part of the epididymis which is not in contact with the testicle, and also those surfaces of the epididymis and testis which are in contact with each other and do not adhere.

The Body of the Testicle.

When the tunica alloughes is out through, and the substance of the testicle examined, it appears YOL HE SE

in consist of a soft pulpy substance of convoluted threads, of a yellowish brown colour, which is divided into separate portions by very delicate separation to the internal surface of the tonica albuginess at the posterior part of the testicle. After maceration, by using a fine needle to detach them from the cellular substance, those threads may be drawn out to a great length. In some animals they are larger than in the human species; in them, it is said, they are evidently hollow, and that very small blood vessals appear in their coats. When mercury is injected into the van delivens, or excretory duct of the testis, in a retrograde course, it can be perceived in these ducks in the human subject.

Those delicate septa, or partitions, are united to the internal surface of the tonica albugines at the posterior part of the testicle, at which place there is a body called Corpus Highmorianum, which has been regarded very differently by different anatomists. It is a long whitish substance, which extends lengthwise on the posterior part of the testis; and was supposed by Hallet to resemble one of the sallvary ducts. It is now, however, generally agreed to be of a cellular structure, and to contain and support the ducts which pass from the substance of the testi-

ele to the epididymis.

The blood vessels pass into the body of the tests cle upon those septa, and are continued from them to the filaments or tables of which the body of the testicle consists. As in some animals blood vessels are distinguished on these tables, there is the greatest reason to believe that a direct communication substitis between them, without the intervention of any other structure, no other structure having been discovered; but at the same time it ought to be observed that these tables have not yet been injected from the blood vessels. Some ingenious anatomists have in-

jected the artery going to the testicle so successfully, that the injection has passed from it into the reinscoming out of the testicle; but it is not now said by any of them, that they have filled the inless in this manner.

Morenry will pass into these vessels from the excretory duct of the testicles and by means of an injection in that way, the steneture of the testicle can be unravelled.

This structure is as follows: The cavity formed by the tunion allogines is divided into a number of apartments by the very thin septs, or partitions. above mentioned. From the Chonentary or tubular matter which fills each of these chambers, proceeds a number of small tubes or vessels, which observe a straight course; they are therefore called Fasa Recta-These case vecta unite with each other and form a net-work on the back of the testis, within the tonics albogines, which is called Rote Testis. From this net-work other vessels, from twelve to eighteen in number, denominated Vasa Efferentia, proceed through the albuginea to the epididymic. These vessels are convoluted in such a manner as to form hundles of a conical form, which are called Cani-Fasculari. The number of these corresponds with the number of the vasa efferentia, and they compose about one-third of the epididymis, vix all the upper part of it. The single tubes which form each of these comes, successively unite into one duct, which is convoluted so as to form all the remainder of the epididymis. The lower part of the epididymis is lurned apwards on the back of the testicle, the take gradually enlarges and is less convoluted, and finally homomes straight it then takes the name of Vac Heferene, and continues on the back of the testicle and at the inner side of the epididymis to the spermatic cord. *!

A small solitary vossel or duct, has been observed by Haller. Monro, and several other anatomists, to proceed from the upper part of the epididymis; sometimes it unites to the epididymis below, and sometimes it proceeds upwards. The nature of this vessel has not been ascertained with certainty.

The Van Deforma

Is a very firm tube about one line to diameter, which is not perfectly cylindrical exteriorly, although the cavity formed by it is so. This cavity is so small in diameter, that it will only admit a fine brisile. The coals of the duct have, of coarse, a considere ble thickness. The internal coal forms a soft surface, analogous to that of the mucous membranes the external is firm, and its texture resembles that of cardilage. Owing to the small size of the cavity, the internal coat has not been separated from the external.

I to Mr. Charles Bell's Anatomical collection in London, there is a proportion by his account, Mr. Shar, in which rice roboti toolly are completely injected with quiranily and normally 1. I washin to be the first tool of the control of the standard of the control of the contr

By Ocal applies to have been the first a most who made our process in the constant investigation of the arctions of the fraction of the arction of the and and Hall to go to be one though a set of him, or account of the and california tree stream, and the explanation of a, which is probable to be bulloundered. The extinct of Leather, he 1746. The place has been reported and by the count Mours, in the habitory one bullots has been reported and by the count Mours, in the habitory one bullots has been reported at the he Opera Al area. It appears to go only the country of the mount in the roles having the their country in a set of the place of the tree set. Habitor could inject no further than they fail Mours and Habitor country of the tree to the him a country of the country of the mounts with more er, in other by the yet settings.

It passes upwards in the posterior part of the spermetic cord, and continues with it through the abdominal ring, under and exterior to the peritoneum: soon after this it leaves the cord and dips down into the cavity of the pelvis, forming a curve on the side of the bladder, and proceeding back wards, downwards and inwards. In this course it crosses the ureter, and passes between it and the bladder. On the lower part of the bladder the two yasa deferentia approach each other su gradually. that they appear to be nearly parallel. They proceed forward between the venicule seminales, which are two bodies irregularly convoluted, that are placed in a converging position with respect to each other, and communicate with the vasa deferentia. The your deferentia finally terminate almost in contact with each other in the posterior part of the printate gland, where they perforate the urethra. At the distance of about two inches and a half from their termination they colorge in diameter, and become somewhat convoluted. At the posterior margin of the prestate they come in contact with the anterior extremities of the vesicobe seminales, and unite with them. After this union they diminish in size. and become conical; and passing a short distance through the substance of the prostate, doring which they approach each other more rapidly, they penetrate the urethra, so as to open in it on each side of a small tulmocle, called the Caput Gallinaginia, soon to be described.

SECTION ().

Of the Venicula Seminales and the Prostate Gland,

The Vestcular Southales are two hodies of a whitish colour, and irregular form, being broad and flat at their posterior extremities, and terminating in a point at the other. Their surfaces are so convoluted, that they have been emphased to those of the brain. They are situated between the rectum and bladder, and are connected to each by collular membrane.

When the vesicular reminales are faid open by su incision, they appear to consist of cells of a consideralde size, irregularly arranged; but when they are carefully examined exteriorly, and the cellular membrane about them is detached and divided, they appear to be formed by a tube of rather more than two lines diameter, and several inches in length, which terminates, like the decom, in a closed extremity. From this tube proceed from ten to aftern short branches, which are closed in the same manner,-All these tubes are convoluted so as to assume the form of the vesicule seminales above described; and they are fixed in this convoluted state by cellular membrane, which firmly connects their different page. to each other. It is obvious, that tubes thus convo-Inted, when cut into, will exhibit the appearance of cells, as in the present instance,

This convoluted tube composing the vescular seminales, terminates in a very abort duct, which is nearly of the same diameter with the ves deferenand this duct joins the vas deference so as to form an

acute angle.

From the union of the vesiculas seminales with the yas deferens on each side, a canal, which seems to be the continuation of the vas deferens, proceeds through part of the prostate to the methra, which it perforates. These canals are from eight to twelve lines in length; they are conical in form, their largest extremity being equal to the vas deferens at that part.

If air or any other fluid be injected through the

time into the vesicular seminates, and distend them. It has been observed, that a fluid passes in this manner much more readily from the vasa deterentia into the vesicular seminates, than it does from these last

mentioned organs into the duct.

These organs were generally regarded as reservoirs of somen, and analogous to the gall bladder in their functions, until the late Mr. J. Hunter published his optoion that they were not intended to contain someo, but to secrete a peculiar unicons subservient to the purposes of generation.

He shales the following facts in support of his upi-

nion.

A fluid, very different from semon, is found after

death in the vericule seminates.

In persons who have lost one testicle, a considerable time before death, the vesiculæ seminales on each side are equally distended with this peculiar fluid. In the case of a person who had a deficiency of the epidialymis on one side and of the vas deferens in the other, the vesiculæ were filled with their peculiar fluid!

The sensation arising from redundance of the secretion of the testes, is referred to the testes, and not

to the vesicule seminates.

In some animals, there is no connexion between the vasa deferentia and the vestcular sominales.

See Observations on certain parts of the Animal Economy, by John Hunter.

The Prostate Gland

Is situated on the under and posterior part of the neck of the bladder, so as to surround the crettor. Its form has some resemblance to that of the chesnut, but it has a notch on the basis like that of the figure of the heart on playing cards, and it is much larger than the chesnut of this part of America. The basis of this body is posterior, and its apex anterior; its position is oblique, between the rectam and the symphosis publis. Below there is in some cases a small forcew, which, in addition to the north above, gives to the gland an appearance of being divided moto two lobes. By turning away the vesicular seminales and was deferentia from the under surface of the bladder we bring into view a small tubercle at the appearance of the prostate, called by Sie Everaed Home the third lobe. When diseased it projects into the cavity of the bladder,

It adheres to the wethra and neck of the bladder. Its consistence is very firm and dense, resembling the induration of scirrbus rather more than the ordinary

texture of glands,

This gland receives small branches from the neightunning blood vessels, and has no artery of consider-

able size exclusively appropriated to it.

As it lies in close contact with the neether, the ducts which pass between it and the neether are not to be seen separate from these bodies; but ducts can be seen in the substance of the gland, which perforate the neether, and open on the sides of the coput gallinginis to the number of five or six on each side. By pressure a small quantity of a whitish fluid can be forced from these orifices, which is rather viscid, and congulable in alcohol.

The particular use of this fluid is not known.

ARCTION HE

Of the Pome.

The ponis, when detached from the bladder, and the bones, to which it is connected, and diversed of the skin which covers it, is an oblong body, which is rounded at one extremity and bifurcated at the other. Prints. 180

It is composed of three parts, viz. two oblong bodies, called Corpora Covernosa, which, at their commencement, form the biforcated partions, and then mute to compose the body of the organ; and a chird part, of a spongy texture, which is connected to these bodies where they unite to each other, on the underside, and continuous attached to them during the whole extent of their union, terminating in an expanded head which covers the anterior extremities of the corpora cavernosa. The areafres passes from the neck of the bladder, on the under side of the pents, to its unferior extremity, invested by this third body, which is therefore called Corpus Spangianum Un-

The two bifurcated extremities are attached each of them to one of the crura of the pubis and inchinu: and they unite to form the body of the penis immedistrily unterior to the symphisis pubis, to which the lower part of it is also attached; so that the penis is firmly connected to the middle of the anterior part of the pelvis. The arethra proceeds from the neck of the bladder, between the crum of the ischlum and publis and the cours of the penis, to join the body of the penis at its commencement, and near this place its connexion with the corpus spongiosum begins; so that there is a small portion of the arethra between the neck of the bladder and the commencement of the corpus spongiosum, which is not covered by the corpas spongiosum. This is called the membranous part of the urethra.

The punis, therefore, consists of two oblong bodies of a cellular structure, which originate separately, but quite together to form it; and of the arethra, which joins these bodies immediately after their union, and is invested by a spongy covering, which by its expansion forms the anterior extremity not only of the arethra but of the whole penis. These three bodies, thus arranged and connected, are covered by cellular membrane and skin in a manner to be hereafter described.

The Curpura Cureruma,

Which compose the body of the penis, are two irregular cylinders, that are formed by a thick dense dastic membrane, of a whitish ligamentous appear ance and great firmmss. They are filled with a substance of a cellular structure, which is occasionally distanded with blood. The crura of these cylindereal builies, which are attached to the crura of the behinn and publs, are small and pointed at the commencement, and are united to the periosteum of the bones. In their progress upwards they onlarge, and at the symphisis of the pubis they unite so as to form an oblong body, which retains the appearance of a union of two cylinders applied to each other lengthways; for above there is a superficial groove passing in that direction, which is occupied by a large veinand below there is a much deeper groove, in which the grather is placed. Retween these grooves is a septom which divides one side of the ponis from the other. It appears to proceed from the strong membrane which forms the penis, and is composed of bundles of Ebres, which pass from one groove of the penis to the other, with many intervals between them. through which blond or injection passes very freely. Sametimes these hundles of fibres, with their intervals, are so regularly arranged, that they have been compared to the teath of a comb. This septum extends from the union of the two crurs to their termination-

Each of those cylinders is penetrated by the unital feature of the pudor artery, which is about equal in size to a crow's quill. These arteries once the corpora cavernosa near there union, and continue through their whole extent, sending off branches in their course; the targescence and crection of the pentis anquestionally produced by the blood which flav-

through these vessels into the penis.

The interior structure of the pears, when examined in the recent subject, is of a soft spongy nature, and seems stained with broad. If any fluid be injected through the actories this substance appears cellular, and may be completely distended by it. When air is injected, and the structure becomes day, the penis may be had open; the collular structure then appears as if formed by a number of lamina and of filaments, which proceed from one part of the internal surface of the peaks to another, and form irregular cells. It has been compared to the lattice-work in the interior of boncs; and it is suggested by M. Houx, that the fibres of which the structure consists resemble those of the strong clastic roat of the penis." If there cells are filled with coloured wax, injected by the artery, and the animal substance is then destroyed by placing the preparation in a corroding liquor, the wax which remains shows that the membranes forming the cells are cory thin.

'Phase cells communicate freely with each other; and therefore, if a pipe be passed through the strong coat of the punis, the whole of them can be filled from

it by the ordinary process of injection.

We do have a system this might, writing the all of the contract of a many approximation of the contract of the

In the horse, the prime was a set to be of the pends oppose of states mountain to the second as a boson our highest, there is always upon the prime without the second as a se

The Urrthra

Is a membranous canal, which extends from the neck of the bladder to the orifice at the extremity of the penis; and for a very great part of its length in invested by a spongy stenelure, called the corpus spongiasum wethre. It proceeds from the neck of the bladder along the upper part of the prestate; from the produte it continues between the cruen of the penis until their junction: it then normnies the great groove formed by the corpora cavernosa on the lower side of the penis, and continues to the orifice above mentioned. At a small distance from the prostate gland the spongy substance which invests it commences, and continues to its termination. After this spungy substance has arrived at the termination of the corpora cavernosa, it expands and forms a body of a particular figure which covers the extramities of the corpora cavernosa, and is denominated the Glans Penis.

The Corpus Spangianum begins at the distance of eight or ten lines from the auterior part of the pretate. It is much larger at its commencement than at any other part except the glans, and this colarged part is called the Bulb. It surrounds the whole of the arethra, and with the exception of the halb and the glans prois, is of a cylindrical figure. It is formed by a membrane which has some resemblance to the coal of the penis, but is much thinner, and by a pecullar spongy substance, which occupies the space between the internal surface of this membrane and the external surface of the canal of the orethen. The mombrane and the sprongy substance, form a coat to the grathra, which, with the exception of the enlargevient before mentioned, is about one line thick. After this spongy substance has arrived at the termination, its coat adheres firmly to the coat of the penis.

The Bulb, or first enlargement of the corpus spongiomus, is obling, and rather evol in form; it is marked by a longitudinal depression in the middle, which is very superficial. It consists entirely of the spongy substance above mentioned.

The Glass Perio is also composed of the same spongy substance, but the cont which covers it is more thin and delicate than that of the other parts of the pretters. The lower surface of the glass is fitted to the extremities of the corpora cavernosa, but it is bronder than the corpora cavernosa, and therefore projects over them on the upper and lateral parts of the surface of the penis. The edge of the prominent part is regularly rounded, and is denominated the Carma Glandia.

Several small arteries pass to this apongy structure. The pudic artery, as it passes on each side to the corpura cavernosa, sends a branch to the holb of the arcibra. The same vessel in the substance of the penis, also sends branches to the crethra; and the artery on the back of the penis terminates in small branches, which penetrate the substance of the glans.

By these vessels blood is carried to the spongy substance of the orethra, which is occasionally distended in the same manner that the cavernous bedies of the penis are distended during the erection of that organ. But the cellular structure of this organ is not so unequivocal as that of the corpora cavernosa; for if it be injected with coloured wax, and corroded in the usual manner, the injected matter will exhibit an appearance which has the atrongest resemblance to a convoluted vessel, like the vas deferens in the opididymis.

^{*}Mr. Hunlor sits, "that the engage in more units and glain per our not inputely or religion, not made up at a plexical of view. This directors is discovered to the formula place and is much more distinctly or in much some distinctly or in much some distinctly.

The Canal of the Urethra.

Which conveys the urine from the bladder, is a very important part of the urinary organs. It consists of a vascular membrane with a smooth surface, which reperforated by the urifices of many muchous fullicles, some of which are of considerable size. It is extremely sensible, and has so much power of contraction, that some persons have supposed muscular fibres to exist in its structure.

It is differently circumstanced in different parts of its course. While surrounded with the prostate it adhere- finally to that budy, seeming to be supported by it; and here its diameter is larger than it is faither forward. On the lower or posterior side of this portion of the arethra, is an oblong emineurs, called Foramentanum, or Caput Gallinaginia, which commences at the orifice of the arethra, and continue throughout the whole portion that is surrounded by the prostate gland, terminating at the point of that hody. The posterior extremity of this tubercle larging abroptly, and soon becomes thick and large; anteriorly it gradually diminishes to a line, which is some times perceptible for a considerable distance in the methra, in a straight forward direction. In the upper edge or top of this body is a groove, which is produced by a amount follicle; on the laboral surfaces, autorimto the middle, are the orifices of the common duets of the vesicula seminates and vasa deferentia, (see page 182, which are sufficiently large to receive a thick bristle. Near these, on each side, are five or als smaller oriflees of the excretory ducts of the prostate gland, At the distance of an inch before the extremity of the hall of the orathra, in the lining membrane, are the openings of two ducts, one or each side, that lead to small glandular hodies called Cowper's glamb, which are situated on each side of the orethra below the bulb, but are covered by the acceleratores uring muscles.

The diameter of the crethra lessons after it leaves the prostate. That portion of the canal which is between this gland and the bulb, without investment, and therefore called the memberones part, is the smallest in diameter.

After it is invosted with the spongy solutance, it has a small colorgement, and then continues nearly of one size, until it arrives near the glans penis, when it again colorges and alters its form, being no longer cylindrical but flattened. Its broad surfaces have now

a lateral aspect.

From the bulb of the corpus spongiosom to this last enlargement, the appearance of the inner surface of the prethra is uniform. The membrane is thin and delicate, and in a healthy subject, who has been free from disease of these parts, is of a whitish cobur; but blood vessels are very perceptible in it. When it is relaxed, it appears to be thrown into longitudinal wrinkles; but it admits of considerable extension, being somewhat clastic; when extended, its surface appears amouth, as if it were envered with an epithelium. Mr. Shaw, of Landon, has described a set of vessels immediately below the internal membrane of the arethra, which, when emptyare very similar in appearance to morcular fibres .-He says he has discovered that these vessels force in internal spongy body, which passes shown to the membranous part of the ucethro, and forms even a small hulb there. His proparation with a quicksilver injection of the part is certainly a very satisfactory proof of its existence." Phroughout the whole extent of this part of the arethra, are the orifices of a great many mucous ducts or spinses, which pass obliquely backwards. Many of these are so small but they exaged be penetrated by a handle, or probe-

of Host size; but some ore larger. It has not been observed that any glandular body immediately surcounts them, although they secrete the muchus with which the arethra is lubricated .- On the lower side of the orethrs, near the commencement of the glangponis, there is one or more of them, so large that their notices sometimes admit the point of a small Innergie.

Those organs, when inflamed, secrete the puriform discharge which takes place in gongrehies. -In a natoral state they produce the mucous which is constantly spread over the surface of the urethra, to do fend it from the acrimony of the prine, and which

passes away with that fluid oupercoived.

The enriese of the prothra is endued with great sensibility, and is therefore liable to great britation from contact with any rough budy or any nerid sulestance. Pritation, thus excited, induces a state of contraction, which is particularly remarkable, as unmuscular fibres are to be seen in its structure. - When a bougie has been passed into the arethra for a constdevable distance, if it cannot proceed the whole way, it sometimes happens that the instrument will be discharged by a steady uniform motion, which seems to proceed from a progressive contraction of the urethrabeginning very low down. At particular times, after the wrethra has been much irritated, it will not receive a bougie, although at other times a bougie of equal size may be passed to the bladder without opposition This cannot depend upon that elasticity which was poticed before !

^{*}The expression which the sum of the in this time amount according to bear, where the mount of the color white the color is not the time, it may be executed them, where professional apparatus are at a performance to the base base to the color of the Basel terrapy the page of the lining similares of the Crettine, often viscoed through a

Upon the two crurs of the penis, or the beginning of the corpora caverness, are fixed the numeles called Exectores Penis, which are described in the first volume. These muscles cover the crurs of the penis from their origin to their junction, and not only one press them, but also influence the mulion of the penis when it is distended.

The bulb of the urethra is covered by a musculacant, called the Accelerator Urime," which has the effect of driving forwards any fluid contained in the cavity of the weethra, and also of giving the same direction to the blood in that part of the cornus sponglosom. There is also the Transversus Periner on each side, that passes transversely from the tuberesity of the inchinen to the bulb of the crethre.-Finally the lower part of the sphincter and muscle, which is nearly elliptical in form, is insented by its anterior point into the unscular covering of the brillof the wrethes. Upon removing the integuments, these muscles are in view; and the course of the methra from the bladder is concealed, particularly by the autorior point of the splingler and When the sphincter and is dissected away from its anterior connexions, and the cellular and adipose substance. which is sumetimes very abundant, is also removed. the lower surface of the membranous part of the arethra may be brought into view, as it proceeds from the prostate gloud to the both of the corpus T-musmigning.

microscope of great powers. From the paper it because that he is fine convenient of the sourced at appearing —Ex

The description of The control to Man they are of General (1979)

Court H. Chap, H.

The natural extension of the membraness port of the membra, and in the prior of glant is well as these relative position with respect to the policiter and research, but on the test studied by a lateral state of the

VOL 11-100

When the accelerator orine is removed from the bulb of the arcthra, there will appear two bodies, which have some resemblance to flattened poar. They lie one on each side of the arcthra, in contact or nearly so with its bulb, and from each gland proceeds an excretory duct of an inch and a quarter in length, between the corpus spongiosom and the lining membrane of the canal of the arcthra, and opens into the latter. Its orifice is found with some difficulty, but is large enough to admit a bristle. These are Cowper's glands.

The penis is connected to the symphisis public by a ligamentous substance, which proceeds from the back or upper surface of the organ to the anterior part of the symphisis, and connects these parts firmly

to each other.

Thus constructed, of the corpora cavernova and the orethra with its corpus spongrosum, and attacked to the pelvis as above mentioned, the penis is invested with its integrments in the following mannor-!

contents of the police which is to be about at by recovery carries one of the one noncontents, and the one; the pare worth one inclined by it.

by it.

The solands were discovered by Mary, a 10%, and described by a super, in 10%. A time gland, mader than the providing communication the current the current the current the symphologics, we conserve by Europea, and Margagain as the of house observed a course.—In

The law word hade all provide about the principle of the desire of the common of with the research for the relative part of the common of the Principle Parts of the common of the Principle Parts of the common of the principle of the common of the parts of the common of the common of the parts of the common of th

Enumediately beneath the present for a very planet the more ter, when one convict the hills of the will a very by wear very advantage y, was allowed to the military of the personnel in the set of the personnel in the personnel in the personnel in the set of the personnel in the per

Integuments of the Penia.

The glans penis, the structure of which has been already described, is covered by a continuation of the skin, which appears altered in its texture so as to resemble in some respects the skin of the lips, and in like manner is covered by a delicate production of

Around the corona of the glans, especially on its upper part, there are whitish tubercles, which are of different sizes in different persons, but always very small. The skin adheres firmly to the whole extent of the corona of the glans, and is very delicate in its structure as it continues from the glans upon the body of the penis; but it gradually changes so as to assume the appearance and structure of a common skin, and continues in this state over the penis. The adhesion of the skin to the ligamentous coat of the corpova cavernosa also becomes more loose, owing to the quantity and texture of the cellular substance which connects them. The skin thus connected to the penis, has commonly more length than that organ, even in its extended state. In consequence of this greater length, and of its adhering firmly around the corona glandis, it necessarily forms a circular

not bruse and produling, but in interchal by its providending to the for expells algorith of the cretture. This lightest is a strong active to perform and the pulsar and connects built to the pulse or internal edges of the period the pulsar and section as for down as the engine of the crears person. It extends from the arch of the push to the late mentioned. and fills up all the mace between the bonus of the appearing older. It consists of two bening, and the years pands are pieces between them. Almos as lack below the symplicity police a perfection is made in the lamost for the principal of the monotraneous part of the original.

Just some the symptoms passes, in over the two insides of the transgrant comment, to placed a much strong or hydrogen called the public ships to should half an inch harad, its hours only to the public as a ship for faither a stall on the subject of the facility of the public as a limit of Facility Associated by the incisco college.

fold se plait, which varies in size according to the length of the skin. This fold is generally situated at the commencement of the firm attachment of the skin to the body of the panes, or around the glans; but it may be formed any where open the body of the penis by artificial management.

This doplicators, or fold of the skin, when it takes place so as to cover the glass, is called the Prepuer's and the skin which is very tender and delicate for some distance from the glass, forms that surface of the prepuer which is in contact with the glass when

it covers that body.

There is also a small fold of the skin, which is longitudinal in its direction, that commences at the orifice of the methra, and extends backwards, on the tower surface of the penis. It is unvarying in its position, and is called the Frenum.

It is a general observation, that adops is not found in the collular substance which connects the skin to the body of the penis; but this cellular substance is

distended with water in some hydropic cases.

From the skin immediately below the glans, and from small follicles on each side of the fremus, is secreted an unctions fluid, which, when allowed to continue, becomes inspessaled, and acquires a caseous consistence and colour, as well as a peculiar odom. If sometimes also acquires an actimony which produces information on the arriace with which it is in contact, as well as the repimes secretion of pariform fluid.

The distribution of the pudic artery in the pents, has already been mentioned; and a further account of its origin and progress to its destination, will be found in the general account of the arteries. Sometimes small branches of the external pudic arteries, which originate from the femoral, are extended to the penis; and it has been assected, that branches of

the middle becomesholdal artery have also been found

there, but this does not often occur.

The Voins of the penis are of two kinds; those which originate in the corpora cavernoon, accompany the corresponding branches of the pudic arroy, but communicate more or less with the plexos of veins on the lower and lateral part of the bladder. There is also a great vein which occupies the groove on the back of the penis, between the corpora cavernows. that appears particularly appropriated to the corpus spongiosum arethre; for it originates in the glans penis, and receives branches from the method as it proceeds backwards. There are often two of these voins, one in the groove, and the other more superficial : they generally unite near the root of the penis. The common truck then passes between the body of the penis and the symphisis pubis, and terminutes in a plexus of veins at the neck of the blad. den which is connected to the phycus above mentioned on the lower and lateral parts of the same

The chambent Venets of the peak take two different directions on each side. Those which arise from the integements generally, units so as to form a few trunks on the back of the peak, which divide near the root of the organ, and proceed to the glands of the groin. Those which originate from the interior parts of the peaks, accompany the blood vessels, and terminate in the plexus of lymphatics in the pulvis.

It ought to be noted, that the superficial lympha-

ties generally outer the upper inguinal glands.

The Norves of the penis are principally derived from the lower sacral nerves, which unite in the plexas that forms the great is chiatic. From these nerves a branch on each side originates, which passes like the pudic artery, between the sacro-sciatic ligaments. In this course it divides into two branches, one of which passes below to the muscles of the penis and urethra, and to the contiguous parts; and some of its branches seem finally to terminate in the dartos) the other branch proceeds along the crura of the pubis and ischium, and passing between the symphisic pubis and the body of the penis, arrives at the appearance or dorsum of the penis, along which it must now on the outside of the veins to the glans, in which it terminates. In this course it sends off soveral branches, some of which terminate in the integraments of the penis.

After an examination of the relative situation of the mucles and blood vessels of the male organs of generation, there appears reason to doubt, whether the creation of the points can be referred to pressure upon the verwhich return from that organ. Allows has written and this subject. See Auademicarum Annotationum, 10, ii coput aviii. Haller has also considered it, and stated the opunious of several anatomists, in his filementa. Physic

bugine, tans, vii, page 555.

The manner in which the urine is confirmd in the bladder does not appear in he showly asserstand. To connexion of the neck of the bladder with the protecte, and the appearance of the contiguous parts of the bladder, do not render it probable that these parts are like a sphirecter. The late J. Hunter, who paid great or tention to the functions of them organs, one very docided in his appoints that the contraction of the mellion produced the effect of a sphirecter of the bladder. He has published some very organism almoration respecing the manner in which urine is discharged from the bladder, in his Treaties in the Veneral Discoss, part HI, chapter IX.

Mr. Hunter also long since governot, that the vaccular encountered appearance of the corpus spongarane are three was more distance in the hunse bear the man. In the fifth returns of the Legion of Antoniae Compares of Cavies, the rest learned and ingersoon author confirms the declaration of Hunter, respecting the vaccular moveletions of the surpus spongaran of the burne. He states, that the corpore covernors of the post of the elephant appear to be filled in a great digree with

the runsilizations of velos, which communicate with each other by such large and frequent assessments, that they have a cellular appearance. A similar structure which in the borse, cassel, bullock, deer, &c. and in them all these assessment along branches can be distinguished from those which extent the whole length of the pours-

The corpus spentimum arethre, according to M. Cuver, is constructed in a smalar manner. From these facts he is induced to believe that this structure purvales the

o'mig glass of manamativ.

CHAPTER VI

IN THE PERSON OF SEASON OF SEASON FROM

The female organs of generation consist of the Elecus and Ocacies, with their appendages; and of the Fagina, with the structure which surrounds it external orifice. The uterns is situated in the pelvor between the bladder and rectum; and the ovaries are on each side of it. The vagina is a very large membranous canal, which passes from the uterns down wards and forwards, also between the bladder and rectum, and opens externally.

Connected with the orifice of the vagion are several bodies, which are called the external parts of generation, in order to distinguish them from the aterns and ovacies, and their appendages, and also from the canal of the vagion; which are called the internal

parts.

The bladder of arine lies above and in contact with the vagina: the arathra is also intimately connected with it. The description of the bladder and arethra is therefore placed at the end of this chapter.

SECTION I.

Of the External Parts of Generation.

The adipose membrane, immediately anterior in the symphisis publs, and on each side of it, forms a considerable prominence in females, which, at the age of puberty, is covered with hair, as in males. This prominence is denominated the Mona Foncein.

The exterior orifice commences immuliately be low this. On each side of this orifice is a promi-

nence continued from the many veneris, which is largest above, and gradually diminishes as it descends. These prominences have some hair upon them. They are sailed the Labia Externa. Their junction below is denominated the Fourthotte. The space between the place of their junction and the arms is rather more than an inch in extent, and is denominated the Periocam.

As the skin which forms the lable is continued internally, it becomes more thin and soft, and is covered by a more delicate cuticle. It is also more or less floral, and secretes a peculiar moreory.

to the upper angle, formed by the labia externa, is

the apper extremity and glans of the cliteris.

The Clitaria is a body which has a very strong resemblance to the penis, but there is no uruthra at tached to it. It has two crura of considerable length, which originate, like those of the penis, from the crura of the publis and ischious, and unite at the symphisis of the publis so as to form a body, which is not much more than an inch in length, and is broad in proportion. The extremity of this organ, called the Glans of the Clitoria, forms a small to berde, which is covered above and on the sides by a small plait or field of the skin, denominated the Prepute. These parts are lubricated by a secretion similar to that which is observed round the glans penis.

The crure of the cliteris have muscles similar to the erectores penis. The interior structure of the Children is very similar to that of the corpora cavernosa of the penis, or the corpus spongiosum of the greathra. It appears constructed for a similar distention, and is endued with the same sensibility as the prais. The two lateral parts are also separated from each other by a septum, resembling that of the posis. It is united to the symphisis pubis by a ligament. The Propuce of the chine's has a semicircular form below its extremities two folds or plaits commence, one or each side, which are situated obliquely with respect to each other, so as to form an angle

These folds are demonituded the Nymphie

The Nymphie extend from the chine's downwards nearly as far as the mobile of the orifice of the vagina. They are situated within the external labla, and are formed by the skin after it has become more delicate in its texture. Their surface however is often some what corrugated. There are many blood years in their internal structure, and it is supposed they are occasionally somewhat timid. They are flat, and their exterior edge is convex; so that they are narrow at their extremities, and broad in the middle. Their breadth is very variable, and in some instances is great. In a majority of cases, it is count to our fourth of their length. Thate colour in young subjects is of a bright red; in women advanced in years and who have had many children, they are of a brown red, and sometimes of a dark colour.

The one of these parts is not very acident. They have been supposed to regulate the course of the orion as it flows from the urethen, but their effect in this respect is not great. They have also been supposed to favour the necessary enlargement of the

parts in parturition.

The orifice of the orethra is situated about an unch and one quarter further inward than the climets. It is often rather less than the diameter of the urethra, and is somewhat promberous. The orifices of nonconsiders are to be perceived around it.

The orifice of the orether is at the commencement of the sanat of the vagina. Immediately within this urifice is simuted the membrane demoniously

Homew.

The Hymen is an incomplete septom, made by a

told be doplicators of the membrane which forton the surface contiguous to it. Sometimes it is circular, with an aperture in the centre. Sometimes it has a resomblance to the croscent, the aperture being at the upper part of it. The hymen has frequently been found without a perforation, and has therefore provented the discharge of the meastroat evacuation. It is generally reptored in the first intercourse of the sexes; and some small tabercles, which are found on the surface of the vagina near the spin where it was situated, are supposed to be the remains of it. These tabercles are called Carancalar Myrtifornics.

SECTION II.

Of the Vagina.

The canal of the ragina, commencing at the hymen and the nedice of the arethra, is rather more narrow at its beginning than it is further inward. From this place it extends backwards and upwards, and partakes in a small degree of the curve of the rectum: while the bladder, which is above it, and roots upon it, increases the curvature of the anterior part. It is much larger in women who have had children than in those who have not.

The membrane which lines the vagina resembles to a certain degree, the membranes which servete muccos in different parts of the body. Its surface appears to consist of very small papilles; and at the anterior extremity of the vagina it forms a great number of ruges, which are arranged in a transverse direction, both on the part of the vagina connected to the Idaddor, and on that part which is connected to the rectum, while the lateral parts of the ragina are

amouth. These roger are most prominent in the middic; so that a raised line appears to pass through them at right angles. Thus line extends from without lowerds. The roge on the part mext to the idealder are the strongest.

This arrangement of the surface of the vagina does not extend beyond the external half of the county on the internal half part, or that awarest the aterna, the

anyfore is smooth.

The ruge are considerably diminished in women who have had children.

Throughout this surface are to be seen, in some cases with the naked eye, the orifices of mucous follicles or ducts, which occasionally discharge consider

able quantities of mucous.

Exterior to this fining membrane of the vagina or a dense cellular structure, which has not yet been completely investigated; it is of a lightish colour, and has some resemblance to the texture of the body of the oterus. It is very vascular, and appears to be of a fibrous structure. It may be very much distended,

and seems to have a contractile power.

At the anterior extremity of the vagina, on each side of it, there is superadded to this, a cellular, or vascular substance, from eight lines to an inch in breadth; which, when cut into, resembles the corpora cavernosa, or the corpus spongiosum of the pouls. These bodies communes near the londy of the cliteris, and extend downwards on each side of the vagina. They have been called Places Reteforms, and Corpora Correnant Fagina, and are supposed to be occasionally distended with blood, like the cliteris and penis.

These corpora caverness are covered by muscular fibres, which pass over them on each side from the sphinche out to the body of the cliteries; to each of which organs they are attached. These fibres con-

stitute the sphiacter vagina muscle, and contract the diameter of the vagina at the place where they are situated.

The transversus perines muscles also exist in the temale. They pass from the tuberosities of the ischin, and are inserted into a dense whitish substance in the periodom, to which the anterior extremity of the

sphincier ani is likewise attached.

The ragina is in contact with the rectom behind a the bladder lies upon it and interior to it. A small portion of peritomous, to be reflected to the rectum, is continued from the nieros upon the posterior part of it. The lateral portions of it are invested with rellular substance. The anterior extremity of the interes, which is called the Os Tiness, projects into it from above.

WEST THE SALE

Of the Uterus, the Ocaries and their Appendages. The Uterus

Has been compared to a pear with a long neck.— There is of course a considerable difference between the body and neck; the first being twice as broad as the last. Each of these parts is somewhat flattened.

In subjects of mature age, who have never been prognant, the whole of the uteros is about two inches and a balf in length, and more than one inch and a balf in breadth at the breadest part of the body; it is also near an inch in thickness.

It is generally larger than this in women who

have lately had children.

The aterus is situated in the polyis between the bladder and rectum, and is inclosed in a daplicature or fold of the positioneous, which forms a home acption that extends from one side of the pelvis to the other, and divides it into an america and possession cham-

her. The posterior surface of this septum is appaired to the section, and the autorior in the bladdertwo purchases of this septime, which are between the nterns and the lateral parts of the pulvis, are called

the Broad Ligaments.

On the posterior surface, the Deartes are attracted on each side of the ateros, being inclused by a process of the hig ment or septom. Above them, in the upper edge of the septom, are the Follopian Takes, which are ducts that commence at the upper part of the oferus on each olde, and proceed to a lateral directing for some distance, when they form an angle and incline downwards to the ovaries. These ducts are inclused between the two lamins of the septum for the greater part of their length.

The peritoneum, which forms the septime, is reflected from it, posteriorly, to the rectum and the posterior surface of the pelvis, and anteriorly, to the bladder. In its progress, in each direction, it forms small plaits or folds; two of which extend from the merus to the restor posteriorly, and two more to the bladder anteriorly : these are called the Anterior and

Postsvior Ligaments of the Uterus.

The other ligaments, which proceed more immediately from the nicrus, are called the Round Logaments. These arise from each side of the uteros, at a small distance before and below the origins of the fallopian tubes, and proceed in an oldinge course to the abdominal rings. These ligaments are also on vested by the peritoneum. They pass through the rings and soon terminate.

In the body of the uteres is a cavity, which apnearthes to the triangular form; and from which a canal proceeds through its need. This cavity is sosmall that its sides are almost in contact, and the canal is in proportion; so that this organ is very

thick in proportion to its bulk.

The substance of which the sterns consists is very firm and dense; it is of a whitest colour, with a alight tings of red. There are many blood vessels, with nerves and absorbent vessels, in its texture. The nature and structure of this substance has not yet been precisely ascertained. It appears very different indeed from muscle; but the sterns occasionally conlemis, with great force, during lubour. It is not rendered thin by its enlargement during prognancy, and the blood vessels in its texture are greatly enlarged at that time.

Exteriorly, the aterus is covered by the peritoneum, as has already been mentioned. Internally it is fixed with a delicate membrane that has some cosmblance to those which secrete mucous, and is generally of a whitish colour, abounding with small ordices that can be seen with a magnifying glass. This membrane is so lutimately connected to the substance of the uterus that some anatomists have supposed it was merely the internal surface of that substance, but this opinion is now generally abandoned. It is supposed that he colour of this membrane is more florid about the period of measuremation.

The cavity of the uterus, as has been observed before, is triangular in form. When the organ is in its natural position, the upper side of this triangle is transverse with respect to the body, and the other sides pass dawnwards and inwards. In each of the upper angles are the orifices of the follopian tubes, which are of such size as to admit a hog's heistle.

The two lower lines of the triangle are slightly curved univaries at their apper extremities; so that the upper angles of the triangle project outwards, and the orbites of the fallopian tubes are nearer to the external surface than they otherwise would be.

The lower angle of the cavity of the nteres is ac-

cupied by the ordice of the canal, which passes through the needs of the organs this orifice is from three to fone lines in diameter. The count is about an inch in length, and is rather wider in the middle than at either end. On the anterior and posterior portions of jiv surface are many small ridges which have an arborescent arrangement, one large ridge passing internally from the commencement of the canal, from which a number of other ridges go off in a teamsverse direction. These ridges extend nearly the whole length of the canal. In the grouves, be tween the vidges, are the orifices of many mucous ducts. There are also on this surface a number of transparent bodies of a round form, equal in halls in a untitle sized grain of saids the nature and use of which is unknown. They have been called Oculo Aboutel, after a physiologist, who published some speculations respecting their use, shout the commencement of the last century.

The canal of the neck of the aterus is very dirferent from other duets, for it seems to be a part of the cavity to which it leads, and when the cavity of the aterus becomes cularged in the progress of pregnancy, this canal is gradually converted into a part of

that cavity.

The lower extremity of the neck of the ulcers in irregularly convex and bonid. The orifice of the could in it is aval, and an situated that it divides the convex surface of the neck into two particles, which are called the Lips. The anterior or appear portion is thicker than the other.

This extremity of the oterus protendes into the cagina, and is commonly colled On Times. As the anterior portion or lip is larger and more tunid than the posterior, the rugina extends further beyond the setince on the posterior part than on the anterior.

The Fullopian Tuhon

Are two canals, from four to five inches in length, which proceed between the lamina of the broad ligaments, from the apper angles of the aterus, in a transverse direction, to some distance from the aterus, when they form no angle, and take a direction downwards towards the ovaries.

They are formed, for a considerable part of their extent, by a substance which resembles that of which the oterus consists, and are lined by a membrane continued from the internal membrane of the aterus. Their extremities appear to be composed of membrane, which is rendered flurid by the blood vessels in its texture. At the commencement their diameters are extremely small; but they enlarge in their progress. This enlargement is gradual for the first half. and afterwards sudden; the enlarged part is more monthennous than the small part, and has a bright red colour. The large extremity is loose in the cavity of the pelvis, and is not invested by the lamina of the broad ligaments. Near the termination the diameter is often contracted; after which the membrane which forms the tube expands into an open month, the margin of which consists of fringed processes; this margin is also oblique, as respects the axis of the tube; and the different fringed processes are not all of the same length; but the longest are in the middle, and the others regularly diminish on each side of them: these processes constitute the Fimbriaof the fallopian tobes.

The internal surface of the large extremities of these tubes is extremely vascular; and there are sum longitudinal fibres of a red colour to be seen

on it-

The Round Ligaments,

Which have already been mentioned, are cords of Von. II. 57 a fibrous structure, with many blood vessels in them. They arise from the aterns below the origin of the fallopian tubes, and proceed under the anterior is mine of the broad ligaments to the abdominal rings, through which they pass; and then the fibres and vessels are capanded upon the contiguous cellular substance.

The Ovaries

Are two bodies of a flattened oval form; one of which is situated on each side of the uterus on the posterior surface of the broad ligament, and invested completely by a process of the posterior lamen, which forms a coat, and also a ligament for it. The size of this organ varies in different subjects, but in a majority of those who are about the age of maturity it is between ten and twelve lines in length. It is connected to the uterus by a small ligament, or bundle of fibres of the same structure with the cound ligaments, which is not more than two lines in diameter, and is included between the lamina of the broad ligament.

The process of the broad ligament forms an external coat to the ovary; within this is the proper control of the organ, which is a firm membrane. This membrane is so fienly connected to the substance of the ovary which it encloses, that it cannot be easily separated from it. The ovary is of a whitish colour and soft texture, and has many blood vessels. In virgins of mature age it contains from ten to twonty vesicles, formed of a delicate membrane, filled with a transparent coagulable fluid. Some of these vesicles are situated so near to the surface; others are near the centre. They are very different in size; the largest being between two and three lines in

diameter, and others not more than one-third of that size.

In women who have had children, or in whom conception has taken place, some of these vesicles are removed; and in their place a cicatria is found.

It has been ascertained, that during the exual intercourse with males, one of those vesicle, which was protuberant on the surface, is often ruptured, and a cavity is found. A cicatrix is soon formed, where the membrane was ruptured; and in the place occupied by the vesicle there is a yellow substance donominated Corpus Luteum. This corpus luteum generally continues until the middle of pregnancy: it often remains during that state, and for some time ofter delivery, but it gradually vanishes. The cicatrization continues during life.

In many cases these cicatrices correspond with the number of conceptions which have taken place; but they often exceed the number of conceptions, and they have been found in cases where conception has

not been known to have taken place.

In very old subjects, where conception has never taken place, the vesicles are either entirely removed, or small dense tubercles only remain in their place.

The Arteries

Of the uterus are derived from two very different sources; viz. from the spermatic and from the by-

pogastrio arteries.

The spermatic arteries, instead of passing directly down to the abdominal ring, proceed between the lamina of the broad ligament, and send branches to the ovaries, which may sometimes be traced to the vesicles. They also send branches to the fallopian tubes and to the uterus. Those which are on the opposite sides of the uterus anastomose with each other, and also with the branches of the bypogastric

arteries. There are also branches of these arteries in the round ligaments which accompany them to their termination outside of the abdominal ring.

The principal arteries of the aterns are those derived from the hypogasteic, which sends to each side of it a considerable branch, called the Uterine. This vessel leaves the hypogastric very near the origin of the internal pudic, and proceeds to the cervix of the uterus; it passes between the lamina of the broad ligaments, and sends branches to the edge of the oterus, which penetrate its texture. The branches which are in the texture of the oterus, are very small indeed, in young subjects. In women who have had children they are considerably larger; but during pregnancy they gradually enlarge with the growth of the oterosy and become very considerable. These arteries observe a serpentine and preuliarly torthous course. Those on the opposite sides anastomose with each other.

The Veins

Of the uterus, like the arteries, form spermatic and uterine tronks. The Spermatic Vein is much larger than the artery. It ramifies as in males, and forms a very large plexus, which constitutes the corpus pampiniforme. Many of the veins which form this body, originate near the overy: a considerable number also come from the fallopian tubes and the uterus. The spermatic vein and its branches are greatly enlarged indeed during pregnancy; and it is said that they are enlarged the same way during the measural discharge.

The most important veins of the uterus are the branches of the Uterine Veins. They are extremely numerous, and form a plexus on the side of the uterus; from which two or more uterine veins proceed in the course of the artery, and join the hypogastric. These veins also are greatly enlarged during pregnancy.

The Lymphatic Vessels

Of the aterus, and its appendages, are very on merous. In the unimpregnated state they are small; but, during pregnancy, they increase greatly. They proceed from the oteras in very different directions. Some that accompany the round ligaments go to the lymphatic glands of the groin. Others which take the course of the aterine blood vessels pass to glands to the pelvis, and a third set follows the spermatic arteries and veins to the glands on the loins.

The Nerven

Of the ovaries are derived from the renal plexus, and those of the oterns and vagina from the hypogastric plexus, or the lower portions of the sympathetic, and the third and fourth sacral nerves.

SECTION III.

Of the Bladder and Urethra.

The situation of the Bladder, as respects the symphists publis, is nearly alike in both sexes; but that part of it which is immediately behind the insertion of the oreters is rather lower in males than in females. The bottom of the bladder rests upon the upper part of the vagina, a thin stratom of cellular substance only intervening: when that viscus is distemfed it forms a tomour, which compresses the vagina.

The ureters are inserted, and the urethra commences in the same part of the bladder, in both

BUXUN

The length of the Urethra is between one and two inches. When the budy is in a direct position, it is nearly horizontal; but it is slightly curved, with its convexity downwords. It is immediately above the vagins, and it passes below the body of the clitoris. The external nrifice of it is rather more than an inch within the glans or head of the clitoris. This orifice is somewhat prominent in the vagina.

In the internal or lining membrane of the weether there are many orifices of mucous follicles, and also longitudinal wrinkles, as in the wrether of males. The diameter of the female wrether and its orifice in the bladder are greater than they are in the male. For this reason it has been supposed, that women are less liable to calculus of the bladder than men.

The arethra is intimately connected with the external coat of the vagina, and between them there is a spongy cellular substance which makes the rough surface of the vagina prominent; so that the arothra has been supposed, although erroneously, to be invested with the prostate. It is capable of great artificial dilatation,

Of the Changes induced in the Uterus in the progress of Pregnancy.

The alteration which takes place in the size of the ateros during pregnancy is truly great. About the conclusion of that period, instead of the small body above described, which is almost solid, the ateros forms an immense suc, which extends from the termination of the vagina in the pelvis, into the epigustric region; and from one side of the abdomen to the other; preserving, however an ovoid figure.

This change is so gradual at first, that the oterns does not extend beyond the cavity of the pelvis before the third month, although at the end of the seventh month it is very near the epigastric region.

For the first six months the body of the aterns

All her however been asserted that they are also are noble to calcula in the hidneys.

appears principally concerned in the culargement, after this the cervix begins to change, and is gradually aftered so as to compose a portion of the sac, rather of less thickness than the rest of the uterus; the mouth being ultimately an aperture in a part which is much thinner than the other portions of the organ.

The change which takes place in the texture of some of the appendages of the aterus is very import-

ant

The Broad Ligaments, which seem particularly calculated to favour the extension of the aterus, are necessarily altered by the change in the size of that organ, but not entirely done away. The portion of peritoneum of which they are formed must be very much calarged with the growth of the uterus, as it cantinues to cover it. The Round Ligaments are much clongated; and they observe a more straight course to the abdomical ring. The Fallopian Tubes are enlarged; and instead of passing off laterally from the uterus, they now proceed downwards by the side of it. The Oraries appear rather larger and more spongy; their relative situation is necessarily lower.

The change in the Uterus itself is particularly interesting. The great increase of its size is not attended with any considerable dimination of thickness in its substance; nor are the arteries much less concoluted than before pregnancy, as might have been expected. They are greatly entarged in diameter, and the orifices of the exhalent vessels on the internal surface of the uterus are much more percep-

tible,

The veins are much more enlarged than the arteries, and in some places appear more than half an inch in diameter. They are not regularly cylindri-

cal, but rather flat. They anastomose so as to form

an irregular net work.

The aterus appears much more fibrous and muscular in the gravid than in the unimpregnated state. The contractile power of the gravid aterus is not only proved by the expulsion of its contents, but also by very vigorous contractions, which are occasionally observed by accoucheurs.

Although the general effects which result from the particular conditions of the uterus in pregnancy, menstruction, &c. evince that the influence of this organopen the whole system is very great, vet it seems probable that the sesual peculiarities of females are espe-

cially dependent upon the ovaria-

This sentiment is confirmed by an account of a waman to whom the ovaria were deficient, which is published in the London Philosophical Transactions for 1805, by Mr. C. Pears. The subject lived in the age of twenty-nine years. She ceased to grow after the age of ten years, and therefore was not more than four feet six inches in height; her breadth scross the lope was but nine inches, although the breadth of the shoulders was fourteen. Her breasts and nipples never unlarged more than they are in the male subject --There was no hair on the pubes, nor were there any indications of puberty in mind or body. She never menstruated. At the age of Iwenty-nine she died of a complaint in the breast, attended with amvulsions. The oterus and in tinene were found not increased beyond their axual size during infancy. The cavity of the utorus was of the common shape, but its conta were membranous. The Pattepinn Tubes were purvious, "The Overia were so (militinet that they eather showed the rudingerts which ought to have formed them, then any part of the natural armeture."

Another case, which confirms the aloremid sentiment, is related in one of the French periodical publica-

tions.

It has been long known that a race of savages near the Cape of Good Hope were distinguished from the generality of their species by a premilierity about the podendum. An account of this structure has been given with some precision by Meases. Peron and Lesswer, in a paper which was read to the National Institute of France. It is a flap or apron, four inches in length, which is united to the external labia near their upper angle, and hangs down below the clitters and the external orifice of the parts of generation. It is divided below into two lobes, which cover the orifice. It is formed by a soft distensible ship, free from bair, which is occasionally corrugated like the scrotum, and is rather more florid than the ordinary entis.

The Abdomen of the Foctus.

The difference between the feetus and the adult, in the cavity of the abdomen, is very conspicuous at the first view.

The Liver in the fictus is so large that it occupies a very considerable part of the abdomen. Its left lobe, which is larger in proportion than the right, extends

far into the left hypochondriac region.

The Bladder of urine, when filled, extends from the cavity of the pelvis a considerable distance towards the umbilious; so that the greatest part of it is in the cavity of the abdomen. A ligament of a conical figure extends from the centre of the upper part of the bladder to the umbilious; with an artery on each side of it, which is soon to be described, This ligament, which is in the situation of the urachus of the feetes of quadrupeds, is hollow, and thus frequently forms a canal, which has a very small diameter, that communicates with the bladder by an aperture still smaller, and continues a short distance from the bladder towards the umbilicus. In a few rare instances this canal has extended to the umbilicus, so that arine has been discharged through it, but the ligament is commonly solid there.

[•] This paper has not yet been published by the Institute, but it is enforced to by M. Covier in his forcess d'Austonia Comparez, vol. v. p.gc 134.—Mesers, Permany Legacur were naturalists who accompanied captain Bandin in his voyage of nucovery; the latter has been for some years resident in Philadelphia.

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The Stomach appears to be more curved in the firtus than in the adult,

The Great Intestine does not extend sufficiently far, beyond the insertion of the Reon, to form the

cacum completely.

The Glandula Renales are much larger in proportion in the fectus than in the adult. The colour of the duid they contain is more florid.

The Kidneys are labulated.

The Testicles in the focus are found above the pelvis, in the lumbar region, behind the peritoneum, until (we months before birth. Thus situated, their blood vessels and nerves proceed from sources which are near them; but the vas deferens, being connected to the vesicula seminales by one extremity, is necessacily in a very different situation from what it is in the adult; it proceeds from the testicle downwards to the neck of the bladder .- While each testide is in this situation, it is connected with a substance or ligament, called Gubernaculum, of a conical or pyramidical form, attached to its lower end, and extends from it to the abdominal ring. This substance is vascular, and of a fibrous texture : its large extremity adheres to the testicle, its lower and small extremity passes through the abdominal ring, and appears to terminate in the cellular substance exterior to that opening, like the round ligament in females. The Gubernaculum, as well as the testicle, is behind the peritoneum; and the peritoneum adheres to each of them more firmly than it does to any of the surrounding parts. It seems that, by the contraction of the Gubernaculum, the testicle is moved down from its original situation to the abduminal ring, and through the abdominal ring into the scrotom. The peritoneum, which adheres firmly to the gubernaculum and testicle, and is loosely connected to the other parts, yields to this operation; and when the testicle has

arrived near the abdominal ring, a portion of the periteneum is pretruited a little way before it into the scratum; forming a cavity like the finger of a glove. The testicle passes down behind this process of the peritoneum, and is covered by it as it was in the abdomen. Although it oppears protruded into the cavity, it is exterior to it, and behind it; and the vessels, &c. which belong to the testicle are also exterior to it.

The cavity formed in the scrotum, by this process of the peritoneum, necessarily communicates with the cavity of the abdomen at its formation; but very soon after the testicle has descended into the scrotum, the upper part of this cavity is closed up, while the lower part of the process continues unchanged, and constitutes the Tanica Vaginalis Testis. In some instances the opper part of this process does not close up, and the communication with the cavity of the abdomen continues. The descent of the intestine into the cavity thus circumstanced, constitutes that species of hernia which is denominated Congenital,*

The most important peculiarities in the abdomen of the futus are those connected with the circulation of the blood.

The internal iliac or hypogastric arteries are larger than the external iliacs. Their main trunks are

^{*}These interesting circumstances respecting the original situation of the testicle, and its descent into the scretam, were ascovered and oluridated by Haller, Hoster, Pott, Camper, and several other very respectable anatomics and surgeous. There is, however, a difference of opinion, between some of them, as to the time when the testicle leaves the abdition. Haller thought the institles were seldom in the scrottam at wirth. Hunter and Comper found them so generally.

It has been suggested that there are some national peculiarities in this

respect; that amongst the Hungarians, for example, the testicles often remain above the abdominal ring certif near the age of filberty.

The student will find an interesting description of the situation of the testis, and its descent, in the factor, in the # Observations on certain parts of the Animal Recogning," by John Hunter.

continued on each side of the bladder to its fundous and proceed from it, with the ligament, to the mubilicus; when they pass out of the abdomen to go along the umbilical curd to the placents. These arteries are now denominated the Umbilicul, and are very considerable in size. After birth, as there is no circulation in them, they soon begin to change; the cavity of them is gradually obliterated, and they are converted into ligaments. They are exterior to the peritoneum, and contained in a duplicature of it.

A vein also called the Umbilical, which is much larger in diameter than both of the arteries, returns from the placenta along the cord, and enters the envity of the abdomen at the ambilicus. It proceeds thence, exterior to the peritoneum, but in a duplicature of it called the Falciform Ligament, to the liver, and enters that viscus at the great flasure: along which it passes to the left branch of the sinus of the vena portarum, into which it opens and discharges the blood which flows through it from the placenta. It opens on the anterior side of the branch of the yenz portarum, and from the posterior side of the branch, opposite to this opening, proceeds a duct or canal, which opens into the left hepatic vein near its junction with the vena cava. This communicating vessel is called the Ductus, or Caralis Venosus; to distinguish it from the duct which passes from the pulmonary artery to the aorta, and is called Ductus; or Canalis Arteriosus. This venous duct carries some of the blood of the umbilical vein directly to the year cava; but it is much smaller than the umbilical vein, and of course a considerable quantity of the blood which passes through the umbilical vein must pass through the liver, by the vena portarum, before if can enter the cava.

In some ficial subjects, if a probe of sufficient

length be introduced within the umbilical vein and pushed forwards, it will pass to the heart without much difficulty or opposition, as if it proceeded along one continued tube, although it really passes from the umbilical vein across the branch of the vena portarum, and then through the ductus venous, and through a portion of the left hepatic vein, into the inferior vena cava.

If the umbilical vein be injected with a composition, which will be firm when cool, it appears to terminate in a rounded end, which is situated in the transverse fissure of the liver: the sinus of the vena portarum, into which this vein enters, appears like two branches going off, one from each side of it, and the ductus venosus like a branch continuing in the direction of the main trunk of the umbilical vein.

The umbilical vein, in its progress through the fissure of the liver, before it arrives at the sinus of the vena portarum, sends off a considerable number of branches to each of the lobes of that organ, but

more to the left than to the right lobe.

After birth, when blood ceases to flow through the umbilical vein, it is gradually converted into a tigament; and the venous duct is also converted into a ligament in the same manner. The vena portarum, which before appeared very small, when compared with the umbilical vein, now brings all the blood which fills its great sinus, and increases considerably in size.

It has been ascertained by anatomical investigation, that the umbilical arteries above mentioned, after ramifying minutely in the placenta, communicate with the minute branches of the umbilical vein; and it is probable that the whole blood carried to the placenta by these arteries, returns by the umbilical vein to the fœtus.

It is clearly proved by the effects of pressure on

222 Object of the Circulation in the Placenta.

the umbilical cord, in cases of delivery by the feet, as well as by other similar circumstances, that this circulation cannot be suspended for any length of time without destroying the life of the fature. From these circumstances, and from the florid colour which the blood acquires by circulating in the placenta, it seems probable that the object of the circulation through that organ is somewhat analogous to the object of the pulmonary circulation through the lungs of adults."

"During the first four muntle of pregnancy a very small scalele, which does not exceed the exact of a pea, is found between the chances and the anniles, near the insertion of the umbilied cord into the placema. It is connected to the fatur by an artery and a vein, which pass from the abdrain through the undirects, and proceeding along the nort in the placents, medicine from it to the vessele. The arters arises from the measurerie, and the vein is united to the measurerie branch of the tone portarum. It is probable that these vessels commonly exist no longer thus the vessele, ris. about four mossis; but they have been son by Haller and Channier at the transmission of programmy. They are called Bribliots Measureme vessels. The vesicle is denominated the Unifold Vousele.

This inexplicable attracture is delineated in Munici's Assaumy of the Gravid Cteres, plate axxio, figures v. and vo.; in the Azademical Asso-tations of Albania, first book, plate), figure air.; and also in the Jean-Smiry count Humanismin of Sociamering, figure it.

SYSTEM OF ANATOMY.

PART IX.

OF THE BLOOD VESSELS.

The blood vessels are flexible tubes, of a peculiar texture, through which blood passes from the heart to the different parts of the body, and returns again from these parts to the heart. They are to be found, in varying proportious, in allowst every part of the body, and seem to enter into its texture.

The tubes which carry blood from the heart, are more substantial and more elastic than those through which it returns to the heart. They are generally found empty after death; and, therefore, were called Arteries by the ancient anatomists, who supposed

that they carried air, and not blood.

The tubes which return the blood to the heart are denominated Veina. They are less substantial and less classic than arteries, and are generally full of

blood in the dead subject.

There are two great arteries, from which all the other arterial vessels of the body are derived. They are very justly compared to the trunks of trees, and the smaller vessels to their branches. One of these great arteries, called the Aorta, carries blood to every part of the body. The other great vessel, called the Pulmonary Artery, carries blood exclusively to the lungs.

The voice which correspond to the branches of the dorta, unite to each other, so as to form two great trunks that proceed to the heart. One of these trunks, coming from the superior parts of the body, is called the Superior, or Descending Vena Cora. The other, which comes from the lower parts of the body, is called the Inferior, or Ascending Vena Cara-

The veins which correspond with the branches of the Pulmonary Arlary, and return to the heart the blood of the lungs, are four in number: two of them proceeding from each lung. They are called Pulmo-

mary Fring.

In many of the veins there are valves, which povvent the blood they contain from moving towards the surface and extremities of the body, but allow it to

pass towards the heart without impediment.

From the construction of the cavities of the heart, and the position of the valves which are in them; us well as the situation of the valves at the commencement of the great arteries, and the above mentioned valves of the veins, it is evident, that when the blood circulates, it must move from the heart, through the north and its branches, to the different parts of the body, and return from these parts through the venu cave, to the heart; that, when deposited in the heart by the vene cave, it must proceed through the pulmonary artery to the longs, and return from the lungs through the pulmonary veins to the heart, in order to pass again from that organ into the north.

It is also certain, that the blood is forced from the heart into the arteries, by the contraction of the muscular fibres of which the heart is composed; and that the blood vessels likewise perform a part in the circulation, they propelling the blood which is thus thrown into them: but their action appears to depend

upon causes of a complex nature.

CHAPTER L.

OF THE GENERAL STRUCTURE AND ARRANGEMENT OF THE GLOOD VESSELS.

SECTION L

Of the Arteries.

Ton arteries are so much concerned in the important function of the circulation of the blood, that every circumstance connected with them is very in-

(cresting.

They are composed of coats or tunics, which are very elastic and strong, and which are also very thick. In consequence of the firmness of their coats, they continue open, after their contents are discharged, like hard tubes. They submit to great dilatation, and elongation, when fluids are forced into them, and return to their former dimensions when the distending cause is withdrawn. This clusticity is particularly subservient to the circulation of the blood. It admits the artery to distend readily, and receive the blood which is thrown into it by the contraction of the heart. It also produces the contraction of the artery; which takes place as soon as the action of the heart ceases; and this contraction of the artery necessarily forces the blood forward, as the valves at its arifice prevent it from returning to the heart.

The motion of the artery, which is so easily perceived by the touch, and in many instances also by the eye, is completely explained by the discharge of blood into the artery from the heart, and by the clasticity of the vessel, by which it re-acts upon the blood. In some cases it is not simply the diameter of the artery which is enlarged, but a portion of the vessel is elongated; and this elongation, by producing a curvature of it, renders its motion more visible.

In the aorta, and probably in its large branches, Elasticity seems to be the principal cause of the continuance of the motion which is originally given to the blood by the heart. But there are many circumstances connected with the smaller vessels, which evince that they exert a power which is very different indeed from elasticity. Thus the application of local stimulants or robefacients, and of heat, is followed by an increase of motion in the arteries of the parts to which they are applied. Neither of these causes could produce their effect by the influence of elasticity: but the effect of these and other similar causes is uniformly produced; and a power of independent notion, or Irritability, is thus proved to exist in these yearels. and seems essentially necessary to the circulation of the blood.

The Structure of the Arteries

Is, therefore, a subject of importance, and has received a considerable degree of attention from analomists.

They are composed of a dense clustic substance, of a whitish colour. Their external surface is rough, and intimately connected with the cellular membrane, which every where surrounds it in varying quantities. Internally, they are lined with a thin membrane, which is very smooth and flexible, and is also very clastic. The substance which composes the artery, and is situated between the cellular investment and the internal membrane, consists of fibres, which are nearly, though not completely, circular

but so arranged as to constitute a cylinder. These filers may be separated from each other so as to from human, which have been considered as different coats of the arteries; but there is no arrangement of them which composes regular distinct strata. The coats of arteries may, therefore, be separated into a greater or smaller number of lamina, according to the thickness of these lamina.

The fibres which compose these lamina appear to be united to each other in a way which readily allows of their separation, at the same time that they form a firm texture. Although arteries thus appear essentially different from muscles in their hardness and their clasticity, as well as in their general texture, they are considered, by a great majority of analomists, as partaking more or less of a muscular structure.

In the human subject their structure is very difficall of demonstration, and great differences exist in the accounts which are given of it, even by anatomists, who agree in the general sentiment that the seteries are muscular.

Thus Halter believed that muscular fibres were most abundant in the large arteries, while J. Hunter

thought the reverse.

Hunter appears to have investigated this subject with great attention, and supposed the muscular substance, in the composition of arteries, to be interior, and the elastic matter exterior; that in large arteries this muscular substance is very small in quantity, and gradually increases in proportion as the artery diminishes in size. He however observes, that he never could discusse the direction of the muscular fibres.

When the great talents of Mr. Hanter as an

Preatise in the Blood, he, Vid 1 p. 115, Brading's edition.

anetomist, are considered, this circumstance cannot full to excite a belief that the existence of these fibres is not certain; and it to this be added the fact, that even the red coloured aubatance of the arteries is classic, and in that respect different from muscular substance, the reasons for doubting must be in creased.

Bichat appears to have entertained very strong doubts on the subject; but he stands almost alone; for a large number both of the preceding and cotomporary anatomists, seem to have adopted the sentiment, that the arteries have a muscular structure.

The student of anatomy can very easily examine this subject himself, by separating the coats of arteries into different lamina; and by viewing the edges of the transverse and longitudinal sections of those vessels. While thus engaged with this question, he will read with great advantage what him been written upon it by Mr. Hunter, in his Treatse on the Blood, &c. See chapter second, section 3. Bichat ought also to be read upon this subject, which he has discussed in his Anatomic Generale—Système Vasculaire à Sang Ronge, article Troisieme, &c. and also in his Treats den Membranes, article Sisvième.

The belief of the irritability of arteries does not however, rest upon the appearance of their fibres.

1. It is asserted by very respectable authors, that they have been made to contract by the application of mechanical and of chemical irritation, and also of the electric and galvanic power.

2. A partial or local action of arteries is often produced by the local application of heat and rube-

facients, as has been already observed.

^{*}See streamering on the structure of the Human Body, Vol. IV. German addition. Do Jones to the Process employed by nature for suppressing Humarrhoge, 600.

0. Around action is often suspended in a particuher part by the application of cold. It has also been observed that the arteries have for a short time ceased to pulsate in cases of extreme contusion and lacecation of the limbs."

4. When arieries are divided transversely in livinganimals, they often contract so as to close completely

the orifice made by the division.

5. In a horse bled to death, it was ascertained by Mr. Honter, that the transverse diameter of the arteries was diminished to a degree that could not be explained by their elasticity. He also found that, after death, the actories, especially those of the smaller size, are generally in a state of contraction, which is greater than can be explained by their clasticity: for if they are distended mechanically, they do not contract again to their former size, but continue of a larger diameter than they were before the distontion: although their elasticity may act so as to restore a very considerable degree of the contraction observed at death.

The contraction, which is thus done away by distention, Mr. Hunter supposed to have been produced by muscular fibres: for, if it had been dependent on clasticity, it must have re-appeared when the distend-

ing power was withdrawn.

It therefore seems certain, that the arteries have a power of contraction different from that which depends upon elasticity; but whether this depends upon muscular fibres superadded to them, or upon an irritable quality in the ordinary clustic fibres of blood vessels, is a question which is not perhaps completely decided.

^{*} This hard supersion of arterial motion by rold, Iso, applied lensity, overy difficult to explain, so the action of the locart and the effectivity of the arternes appear codificent to account for the pulsation of the large peteries.

The motion of the blond in the arteries appears to depend,

1st, Upon the impulse given to it by the action of

2dly, Upon the elasticity of the arteries, in consequence of which they first give way to the blood impelled into them, and then re-act upon it; and

3dly, Upon the power of contraction in the arte-

ries, or their irritability.

In the larger arteries the blood scome to move as it would through an inanimate clastic tube, in coust quence of the impulse given by the heart, and kept up by the arteries themselves. In the smaller von sels it seems probable that the motion of the bland depends in a considerable degree upon the contrac-

tion which arises from their irritability.

The obvious effect of the elasticity of the arteries is to resist distention and elongation, and to contract the artery to its natural state, when the distending or clongating cause measus to act. But it must also resist the contraction induced by the muscular tibers, and restore the artery to its natural size when the muscular fibres cease to act after contracting it, as has been observed by Mr. Hunter,

It seems probable that all the fibres of which the artery consists are nearly but not completely circular; for it is not certain that there are any longitudinal

Abres in the structure of an artery.

The internal cont of these vessels is very smooth, but extremely dense and firm; and seems to be row dered moist and flexible by an exadation on its surface. It adheres very closely to the configures fibres of the reat exterior to it, but may be very readily peeled off from them. It is of a whitish colour, and, like the fibrous structure of the artery, is very clastic. Like that substance also it is easily form or broken, and, when ligatures have been applied to

arteries, it has been often observed that the fibrous structure and the internal coat have been separated, while this external cellular coat has remained entire.

The acteries are supplied with their proper blood vessels and lymphatics. It is to be observed, that the blood vessels are not derived from the artery on which they run, but from the contiguous vessels.

These vessels have nerves also, which are rather small in size, when compared with those which go to other parts.

Arteries appear to have a cylindrical form, for no diminution of diameter is observable in those portions

of them which send off no ramifications.

When an artery ramifies, the area of the different branches exceeds considerably that of the main trunk. Upon this principle the aerta and its branches have been compared to a cone, the basis of which is formed by the branches, and the apex by the trunk.

The transverse section of an artery is circular.

There are no valves in the arteries, except these of the orilices of the aorta and the pulmonary artery, at the heart. The valves of the pulmonary artery have been described in the fitst page of this volume, and those of the aorta have an exact resemblance to them, but are rather larger.

The course of the arteries throughout the body is obviously calculated to prevent their exposure to pressure, or to great extension from the flexore of the articulations by which they pass. With this view they sometimes proceed in a winding direction; and when they pass over parts which are subject to great

According to Brasslere the relation of the branches of the sorts in its trunk is as 25 to 16. Behavior realisms the traine of the sorts in time parameters with its branches as 64 to 71. Language 15.

distention or enlargement, as the cheeks, they often meander; and, disrefere, their length may be increased by straightening, without stretching them.

Their course appears sometimes to have been calculated to leasen the force of the blood, as is the case with the Internal Carotid and the Vertebral ar-

teries.

In the trank of the budy the branches of arterior generally form obtase augles with the tranks from which they proceed. In the limbs these augles are acute.

The communication of arteries with each other is termed Anastomosts. In some instances, two branches which proceed in a course nearly similar, units with an acute angle, and form one common trank. Sometimes, a transverse branch runs from one to the other, so as to form a right angle with each. In other cases, the two anastomosing branches form an arch, or portion of a circle, from which many branches go off.

By successive ramifications, arteries gradually diminish in size, until they are finally extremely small.

The smallest arteries do not carry red blood, their diameters being smaller than those of the red particles of that fluid, the serous or aqueous part of the blood can, therefore, only pass through them.

Many of the arteries which carry red blood, and of the last mentioned scrous arteries terminate in veins, which are in some respects, a continuation of

the tube reflected backwards."

^{*} Malphen and Leromanniack declare, that by the sid at a more on they have according a terminal of in the veine. Heller has be milly a non-experience in appear of he assertion. Only another have seen, that in blowing into an entery, the abstract mention after product whether the control of the control of

They likewise terminate in exhalent vessels, which open upon the external surface, and upon the various internal surfaces of the body. The secretory vessels of glands are likewise the termination of many arteries.

SECTION 11,

Of the Veins.

Trees takes, which return to the heart the blood carried from it by the arteries, are more numerous than the arteries, and often are larger in diameter.

They generally accompany the arteries, and very

often two veins are found with one artery.

In addition to these last mentioned veins, which may be called deep-sented, there are many subcutaneous veins which appear on almost every part of the surface of the body.

The capacity of all the veins is therefore much

greater than that of all the arteries.

Those subcutaneous veins, which are of considerable size, communicate very freely with each other,

and also with the deep-seated veins.

The trunks of the veins, in those places where no branches go off, are generally cylindrical. There are, however, some exceptions, in which these vessels are irregularly dilated, as sometimes happens in the case of the internal jugular vein. It is however, not easy to determine from the appearance of veins injected after death, respecting their situation during life, as their coats are very yielding; and it is very probable that they are, therefore, preternaturally dilated by the injection.

Veins, directly or indirectly, originate from the termination of arteries: but they do not pulsate as the arteries do, because the impulse given to the

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blood by the beart is very much diminished in consequence of the great diminution of the size of the

vessels through which the blood has passed.

In some cases, however, when blood flows from an opened vein; the extent of its projection is afternately increased and diminished, in quick succession, as if it were influenced by the pulsation of the heart.

The Conta of Voins differ considerably from those of Arteries,—for they are thinner, and so much less firm, that veins, unlike arteries, collapse when they

are empty.

They consist of a dense clastic substance, the fibres of which are much less distinct than those of arteries, but some of them are to be seen in a longitudinal direction. These fibres can be made to contract by local irritations for if a vein be had bare in a fiving animal, and then punctured, it will observant the set of diminish its diameter very considerably, although no blood shall have escaped from the punctures.

Next to the clastic substance is the internal coat, which is smooth and polished. It is separated from the substance exterior to it with difficulty, although it may be taken from it very easily in the vena cava-

This internal coat is more estensible than the internal coat of arteries, and is not, like the latter, disposed to ossification. It is frequently so arranged as to form valves, which are plaits or folds, of a semilanar form, that project from the surfaces into the cavities of these vessels.

Two of these valves are generally placed opposite

^{*} The values of the veins were limit described by Charles Demme of Parce in 1846. In 1847, Amaton a Postopower, we at Parcera those of the season of the veins arveer. Types of Parce assumed them about the same time in the joyaler, weeked and oursel veins. Patrician a Aguagementic claims the discovery for himself in 1874. Lantin.—Er.

to each other; and, when raised up, they form a septum in the cylindrical cavity of the vessel. The septum, thus composed, is concave towards the heart.

The valves have a great effect in preventing the contents of the veins from moving in a retrograde course: they, therefore, necessarily modify the effects of lateral pressure, in such a manner, that it propels the blood forward, or to the heart.

These valves are generally found in the veins of the muscular parts of the body, especially in those of the extremities. They are not found in those veins which are in the cavities of the body, nor in the internal jugulars.—They are placed at unequal distances from each other.

The coats of the veins are somewhat transparent; and, therefore, those veins which are subcutaneous have a bluish aspect, which is derived from the colour of the blood they contain.

The colour of the blood in the veins is different from that in the arteries, being of a darker red.

The situation and arrangement of the large trunks of veins is much alike in different subjects; but the branches, especially those which are subcutaneous, are very variable in their situations.

CHAPTER IL

A PARTICULAR ACCOUNT OF THE IMPERIMENTION OF THE

SECTION I.

Of the AORTA.

Or the Great Trunk of the Arterial System.

WHEN the heart is in its natural position, the right ventricle is nearly anterior to the left, and, therefore, the AGRTA, where it originates from the left ventricle, is behind the pulmonary artery, and covered by it. Its first direction is so oblique towards the right side of the body, that it crosses the pulmonary artery behind, and appears on the right side of it. It has scarcely assumed this position before its course alters, for it then proceeds obliquely backwards, and to the left; so as to form a large curve or arch, which extends to the left of the spine.

The position of this curve or arch is so oblique, with respect to the body, that the cord or diameter of it, if it were extended anteriorly and posteriorly would strike the cartilage of the second or third right rib about the middle of its length, and the left rib near the head. In consequence of this position of the curve, the ADETA crosses over the right branch of the pulmonary artery, and the left branch of the windpipe; and assumes a situation, in front, and to the left of the third dorsal vertebra; from this situation it proceeds downwards; in front, but rather on

[.] This name was given by Aristotle.-En-

A TABLE

EXHIBITING THE DISTRIBUTION OF THE BRANCHES OF THE AORTA.

which are spent upon the substance of the Heart. The two constant Arteries in § The Thyroid Gland. The Laryna.

? The parts contiguous to the Os Hyoldes.

§ The Tongue. Sublingual Gland. The Pha-The Superior Thy-The Sublinguni The side of the Face. Chin. Lips. Parts un-der the Lower Jaw. The Pharyex and contiguous parts. The cavity of the Granism. The Facial The COMMON TRUNK The EXTERNAL CAROTIO, which is principally appropriated to the exterior of the head, and the upper parts of the nock. It gives off The Inferier Pharyageal The cavity of the Cranism.

The pasterior part of the Cranism externally.

The cavity of the Tympanum.

Parts contiguous to the external Ear,

The Superior and Inferior Maxillary house.

The Fauers. The Pterygoid muscles. The

Palate. The Dura Mater. The Interior of the

Nose. The Occipital The caretids are appropriated to the head. They preceed on the side of the traches, and divide at the upper edge of the thyroid cartilage, into The anterite and lateral parts of the Cranium, externally. The INTERMAL CAROTID, which is appropriated to the interior of the cranium; and sends of The Middle Artery of The middle, and part of the posterior portion the Brain The Middle Artery of The middle, and part of the posterior portion the Brain of the Gerebrum. The LEFT COMMON CA-At the Caryature, The Internal Mam. Anterior portion of the parietes of the Thomary, to the Carabellant. The Mamme.

Correbellant. The posterior portion of the Branches to the muscles in its course.

A recurrent branch.

A branch to the thumb.

To the radial side of the index.

To the areas profundus. The Thomas and the External Mammary arteries, To the Pectural and other mus-ules on the asterior part of the thomas and shoulders. The Profunda Humeri eral Profunda Inferior, To unuclea on the Oa Humeri. The naptan The Vericital to the Cerebeam.

The Inferior Thyroid S Thyroid Gland. Tratuthe chea Glandlade The Superior Inter-Some of the Intercostal Spaces.

The Superior Inter-Some of the Intercostal Spaces.

Muscles, Glands, and Nerves, &c. on the Neck.

The Suspilary, to the Muscles of the Neck.

In. on the dereum of the Suspila. Is the next perim the artery of the s Each of the Subclavians is the first portion of the great artery of the Upper Extremity of its respective side.

It gives off The Suppliery Artery, To the Suscies about the sea-pole will the pusterior part of the thorax. The HUMBER AL.
The third portion gives of To the muscles on the for To the wrist and the hand The INTEROSSIAL THE LEFT SUBCLAPLIA. and The Grounflexe, To the parts about the appearand of the 48 Humeri. The ULWAR The areas sublimis in the pain of the hand, which sends off the digital arteries to the sides of the fingers.

8. B. The intercent and the their reac-of from the Bazarai, by a common At the Elbow it gives off which send off To the Traches and substance of the Longs.
To the Geophagus.
To the displaces.
To the displaces.
To the displacem.
To the displacem.
The the standard, fiver, and splece.
At not all the small intentions, and part of the great.
Giantalia Heralia.
The Ridneys.
The Testicles. The Ovaries.
The left portion of the Colon, and the Rectum.
Muscles on the loins and the stodemen. The space and the spinal cavity.
Which is spent upon the Sacrum, Econom, and Bettum. The sansomat arterior
The (Employee)
The expression extracorrect THE PR - A Arteries
CIELLIC ARTERY
SUPERIOR MESENTERIO
Capadar Arteries
EMULGENTS SPERSON MEMBERSON The Die Lauder artery to The Pasts
The Blaces Internet Umbilical The Minches on the upper and interior part of the thigh.
The Hip joint, he. THE INTERNAL ILIAC, LETTAL HERITATE (Which is often given off The Organs of Secondary by the fichiatic.) The average ererat, Which proceeds down thouse trains part of the log to the top of the loot, from which it descends to the sole. If The Coronfless flii, small artery, which is spent upon the diams internes, and the con-tiguous portions of the abdominal muscles and The POPLITEAL,
The third portion of the
great artery, lies on the
back of the thigh.
It sends off the articular
arteries, which anastemose with each other,
and supply the configroups parts. The FEMORAL. The EXTERNAL ILIAC, The first portion of the gre-actery of the lower extremity which passes under Poupart Eponemi to the thigh, but prethe leg. The sekle and the sutside of the Hemches to the numeles. The medullary artery of the The posterior TIPIAL, Which passes down behind the library and the internal and so the sole of the foot, where the sole of the foot, which is the foot of the foot of

plantar arteries, to the parts on the sole of the foot and the

N. B. The Pentrois Tilde and the Pert-sent come off from the Poplited by a

AORTA THE



Situation of the Aorta in the Thorax and Abdomen. 237

the left side of the spine, and in contact with that column.

The ADRTA, as well as the Pulmonary Artery, for a small distance from the heart, is invested by the pericardium; and, when that sac is opened, ap-

pears to be contained in it.

After crossing the right branch of the Pulmonary Artery, a ligament is inserted into it, which proceeds from the main trunk of the Pulmonary artery at its division: this ligament was the Canalis Arteriosus in the futus.

As the AORTA proceeds down the spine, it is situated between the two lamina of the mediastinum, and in contact with the left lamen, through which it may be seen. It descends between the crura of the diaphragm, in a vacuity which is sufficiently large to admit of its passage without pressure from the surrounding parts, and is still in contact with the anterior surface of the spine, but rather to the left of the middle of it. It continues this course along the spine until it arrives at the cartilaginous substance between the fourth and fifth lumbar vertebrae, when it divides into two great branches of equal size, which form an acute angle with each other. These are denominated the common, or primitive thate.

From the ADRTA in this course are sent off the arteries which are distributed to all the parts of the

body for their nourishment and animation.

From the curve proceed the great branches which supply the heart, the head, the upper extremities, and part of the thorax. Between the curve and the great primitive iliac arteries, the AOSTA sends off those branches which supply the viscera contained in the cavities of the thorax and abdomen, * and part

[&]quot; It ought to be observed here, that the viscers in the lower part of the pelvis receive some lowsches from the internal illac arteries.

of the trunk of the body. The great H.I.A.C branches of the AORTA are divided into smaller arteries, which supply the whole of the lower extremities and some of the viscara of the pelvis.

SECTION IL

Of the Branches which go off from the urch of the AORTA.

The proper arteries of the heart, denominated cononary arteries, proceed from the amera so near to the heart that their orifices are covered by the semilunar valves, when those valves are pressed against the sides of the artery. These arteries have been described in the account of the heart.—See p. 50.

The arteries of the head and of the upper extremitles proceed from the upper part of the curve in the fol-

lowing manner.

A large trunk, called ARTERIA ENCOMINATA, goes off first. This is more than sixteen lines in length, when it divides into two branches; one of which supplies the right side of the head, and is denominated the RIGHT CAROTTO: the other proceeds to the right arm, and from its course under the clavicle, is called, at first, the RIGHT SUNCLAVIAN. Almost in contact with the first trunk, another artery goes off, which proceeds to the left side of the head, and is called the LEFT CAROTTO. Very near to this, arises the third artery, which proceeds to the left arm, and is denominated the LEFT SUBCLAVIAN. From these great branches originate the blood vessels, which are spontupon the head and neck and the upper extremities.

As these arteries arise from the curve of the tourn, they are situated obliquely with respect to each other. The ARTERIA INNOMINATA is not only

to the right, but it is also anterior to the two others : and the nerv south AVIAN is posterior, as well as to the left of the they gamerto and the ARTERIA INSO-WINATA.

THE CAROTID ARTERIES.

The two carotid arteries above mentioned have been denominated courses careeres, to distinguish them from their first ramifications, which are called 18 rea-NAL and EXTERNAL CAROTIDS.

THE COMMON CAROTIDS

Proceed towards the head on each side of the trachea. at first they diverge, but they soon become nearly parallel to each other, and continue so until they have ascended as high as the upper edge of the thyroid cartilage, when they divide into the extensar and STERNAL CAROTIDS.

These arteries are at first very near each other, and rather in front of the trachea; they gradually diverge and pass backwards and outwards on the sides of it, and of the esophagus, until they have arrived at the larynx. In the lower part of the neck they are covered by the sterno masteider, the sterno hyuidei, and thyroidei, as well as by the platysma myoidel muscles. Above, their situation is more superficial; and they are immediately under the platysma mynides.

On the inside, they are very near the tracken and laryox, and the osophagus; on the outside, and rather anterior to them, are the internal jugular veius; and behind, on each side, are two important nerves called the intercental and the pur eagum. These blood vessels and nerves are surrounded by absorbent

versals.

The common carotto arteries send off no branches from their origin to their bifurcation; and they appear to preserve the same diameter throughout their whole extent. In some few instances the right carotid has been found larger than the left. The external and internal branches into which they divide, are nearly equal in the adult; but it is supposed that the internal is the largest during infancy. The relative position of these branches is also different at the commencement from what it is afterwards. The internal carotto forms a curve which projects outwardly, so as to be exterior to the external carotto, while this last proceeds upwards, and rather backwards.

THE EXTERNAL CAROTID ARTERY

May be considered as extending from its commencement, which is on a line with the superior margin of the thyroid cartilage, to the neck of the condyle of the

lower jaw, or near it.

At first it is superficial; but as it proceeds upwards it becomes deep-seated; and passing under the digastric and stylo-hyoidei muscles, and the ninth pair of nerves, is covered by the Parotid Gland. After this, it again becomes superficial; for the temporal artery, which may be regarded as the continuation of the external carotid, passes over the zygomatic process of the temporal bone.

As the external carotid supplies with blood the upper part of the neck and throat, the exterior of the head and face, and the inside of the mouth and nose; its branches must necessarily be numerous, and must

pass in very various directions.

Thus, soon after its commencement, it sends off, in an anterior direction, three large branches; viz. to the upper part of the neck, to the parts within the lower jaw, and to the cheeks and lips. These are denominated, the superior trymous, the sublined at, and the partial. If then sends off to the back of the head one which is called the occupital; and, as it proceeds opwards near the condyle of the lower jaw, another which passes internally, behind the jaw, to the deep-sented parts in that direction. After the, it forms the temporal artery, which supplies the forehead and central parts of the cranium. Besides these larger branches, the external carotid sends off two which are smaller; one from near the origin of the sublingual artery, which is spent principally upon the pharyax and fances, and is called the inversion pharmacolar and another, while it is involved with the parotid gland, which goes to the ear; and is therefore called postumion areas.

These arteries are distributed in the following

manner:

4. The superior THYDOID BRANCH

Comes off very near the root of the external carotid, and sometimes from the common trunk; it runs obliquely downwards and forwards, in a meandering course, to the thyroid gland, where it is spent. During this course it sends off one branch to the parts contiguous to the os hyoides; another to the neighbourhood of the larynx: and a third branch, which may be termed laryngeal, that passes with a small nerve derived from the laryngeal branch of the par vagum, either between the os hyoides and thyroid cartilage, or the thyroid and cricoid cartilages, to the interior muscles of the larynx; and finally returns again to terminate externally.

While in the thyroid gland this artery anastomoses with the inferior thyroid, and also with its fellow on

the opposite side.

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2. The LINGUAG OF SUBLINGUAL BRANCO,

Goes off above the last mentioned artery, and very near it; but in a very different direction, for it runs upwards and forwards, to the tongue. In this course it crosses obliquely the as hypoides, and is commonly within the hypoglossus muscle. It gives off branches to the middle constrictors of the pharyox, and to the muscles contiguous to the tongue. It also sends off a branch which penetrates to the look of the tongue, which is called, from its situation, Borsalis Lingua. At the anterior margin of the hypoglossus muscle it divides into two branches, one of which passes to the sublingual gland and the adjacent parts, and is thence called Sublingual; while the other branch, the Ranina, passes by the side of the genio glossus muscle to the apex of the tongue.

3. The facial of external maxillage.

Runs obliquely upwards and forwards under the ninth pair of nerves, the style by oideus muscle and the tenden of the digastric, across the lower jaw and cheek, towards the inner corner of the eye, in a serpentine course. Before it crosses the jaw it sends off several branches, viz. to the pharyna, the tonsils, the inferior maxillary gland and the parts configures to it. It also sends a branch towards the chin, which passes between the myle-by oideus, the unterior belly of the digastric, and the margin of the lower jaw: and some of its branches continue to the muscles of the under lip. This branch is called the Submental.

This artery then passes round the basis or inferior edge of the lower jaw, very near the anterior margin of the masseter muscle, and is so superficial that its pulsations can be readily perceived. After this turn, its course is obliquely upwards and forwards. Near the basis of the jaw it sends off a branch to the mas-

seler, which auastomoses with small branches from the tourneral; and another which passes superficially to the under lip and contiguous parts of the cheeks.

This last is called the Inferior Labint.

After the artery has passed as high as the teeth in the lower jaw, it divides into two branches; which gu, one to the under, and the other to the upper lip t that to the upper lip is largest. These branches are called Cornnery.

The Caronary Artery of the lower lip passes under the muscles called Depressor Anguli Oris, and Orbicularis Oris, into the substance of the lip, and anastomoses with its fellow of the opposite side.

The Coronary Artery of the upper tip passes under the aygomaticus major and the orbicularis, and very near the margin of the upper lip internally. It also anastomoses freely with its fellow on the opposite side. These anastomoses are frequently so considerable that the arteries on one side can be well filled by injecting those of the other. The coronary branches, as well as the main trunk of the facial artery, observe a serpentine or tortuous course; in consequence of which they admit of the motions of the cheeks and lips, which they would greatly impede if they were straight.

From the upper coronary artery a branch continues in the direction of the main trunk of the facial artery, by the side of the nose, which extends upwards, sending off small branches in its course, and finally terminates about the internal angle of the eye

and the forehead.

4. The expension phantygral

Is a very small artery; it arises posteriorly from the external carntid, opposite to the origin of the sublingual, and passes upwards to the basis of the cranium. In this course it sends several branches to the pharynx, and to the deep-seated parts immediately

contiguous.

It also sends branches to the first ganglion of the intercestal nerve, to the par vagors, and to the lymplotic glands of the neck; and finally it enters the cavity of the cranium by the posterior foramen lacerum.

In some cases it also sends a small branch through the anterior foramen bacerum.

5. The occurrat arreny

Arises from the posterior side of the external carotid, nearly opposite to the facial, but sometimes higher up; it ascends obliquely, and passes to the back part of the cranium, between the transverse process of the atlas and the masteid process of the

temporal hone.

In this course it passes over the internal jugular vein and the eighth pair of nerves, and under the posterior part of the digastric muscle; it lies very near to the base of the mastoid process, and under the muscles which are inserted into it. After emerging from these muscles, it runs superficially upon the occiput, dividing into branches which extend to those of the temporal artery.

The occurrate arreay sends off branches in the muscles which are contiguous to it, and to the glands

of the neck.

It also gives off the following branches: one called the Meningent, which passes through the posterior foramen lacerum to the under and back part of the dura mater: one to the exterior parts of the car: another which passes downwards, and is spent upon the complexus, trachelo mastoideus, and other muscles of the neck: and saveral smaller arturies.

The artery next to be described, is sometimes sent off by the occipital artery.

6. The postenion audiculab, or stylo masteld autery,

When it arises from the external carotid, comes off posteriorly from the artery, where it is involved with the parotid gland, and passes backwards between the meatos auditorius externus and the mastoid process. It then ascends, in a curved direction, and terminates behind the ear.

In this course it sends off small branches to the parotid gland, and to the digastric and sterno mastold muscles. Sometimes a distinct branch, which is particularly visible in children, passes through an aperiore in the meatus auditorius externus, and is

spent on its internal surface.

It also sends off a branch which enters into the Styla Mastaid Foramen, and supplies small vessels to the membrana tympani and the lining membrane of the cavity of the tympanum; to the mastoid cells; to the muscle of the stapes, and to the external semi-circular ranal. One of these vessels anastomoses, in the upper and posterior part of the cavity of the tympanum, with a small twig derived from the artery of the dura mater. When it has arrived behind the ear, the Posterior Auricular Artery terminates upon the external car and the parts contiguous to it.

7. The INTERNAL MAXILLARY ARTERY

Arises from the external carotid under the parotid gland, at a little distance below the neck of the con-

[&]quot;The general rivasions of this arrest, and the distribution of several of its mass important branches, ranged be understood, without a house-living of the bones through which they pass. The student of surgery will the referre device be self-from a re-examination of these house, and the organization has been be studied that artery. (See Yol.).

dyloid process of the lower jaw, and extends to the bottom of the zygomatic fossa; varying its direction in its course. It is rather larger than the temporal.

A. It first sends off one or two small branches to the ear, and a twig which penetrates into the ca-

vity of the tympanum by the glennid fisture,

B. It also sends off a small arrory called the Lonser Moningeal, which passes upwards, and after giving branches to the external pterygoid and the muscles of the palate, passes through the foramen ovale, and is spent upon the dura mater about the sella turcica.

c. It then sends off one of its largest branches, the Great or Middle Artery of the Burn Mater, which passes in a straight direction to the foramen spinals, by which it enters into the cavity of the cranium.

This artery ramifies largely on the done mater, and makes those abovescent impressions which are so visible in the parietal bone. It generally divides into two great branches: the anterior, which is the largest, passes over the anterior and inferior angle of the parietal bone: the posterior branch soon divides into many ramifications, which are extended laterally and posteriorly.

It furnishes the twig which passes to the car by

small branches of the stylo mustoid artery.

It also supplies some other small vessels which pass to the cavity of the tymponous by small foranina near the junction of the squamous and patrons portions of the temporal hone.

p. The next branch sent off by the internal mux illary leaves it about an inch from its origin, and is

peer 75.)—He cuple to be we a sequational with the observable of the control of the control of the per control of the foregoing the control of the foregoing the control of the control of

called the Inferior Maxillary. It passes between the internal plerygoid muscle and the bone, and after giving small branches to the contiguous muscles, on two the canal in the lower jaw, in company with the nerve. This canal has a very free communication with the cellular structure of the jaw, and the artery in its progress along it sends branches to the respective teeth and the bone. At the anterior maxillary foramen, this artery sends off a considerable branch, which passes out and anastomoses with the vessels on the chin, while another branch passes forward and supplies the canine and incisor teeth and the bone contiguous to them.

Sometimes the inferior maxillary artery divides into two branches before it has arrived at this foramen. In this case, one of the arteries passes out of the foramen, while the other continues to the sym-

phisis.

e. Two branches pass off to the temporal muscle, which originate at a small distance from each other: one of them passes upwards on the tendon of the temporal muscle; the other arises near the taberosity of the upper maxillary bone: they are called the exterior deep, and the interior deep temporal array. They are both spent upon the temporal muscle; but the interior branch sends a small twig into the orbit of the eye.

r. There are some small branches which pass to the Pterggoid Muscles and to the Musseter, which arise either from the internal maxillary artery, or from the autorior deep temporal. They are generally small.

and often irregular.

c. An artery, particularly appropriated to the cheek, perforates the buccinator muscle from within outwards, and generally terminates on the buccinator, the zygomaticus major and the muscles of the lips. This Artery of the Cheek is very bregular in its origin, some-

times arising from the internal maxillary, sometimes from the deep temporal, and sometimes from the suborbitary, or from the alveolar artery, to be immediate-

ly described.

n. The Alveolar Artery, or the Artery of the Upper Jaw, arises generally from the internal maxillary, but sometimes from one of its branches. It winds round the tuberosity of the upper jaw, and sends branches to the buccinator muscle, to the hone and the gams, to the antrum highmorianum, and some of the molar teeth: and also to the teeth generally, by means of a canal which is analogous to that of the lower jaw.

1. The Infra orbitar Artery arises from the internal maxillary in the zygomatic fossa, and soon enters the infra orbitary canal, through which it passes to the face, and emerges below the orbit of the eye, supplying the muscles in the vicinity, and anastomoving with the small ramifications of the two last described arteries, and also of the facial artery and

the ophthalmic.

This artery in its course sends off small twigs to the periodeum, the adipose membrane, and the muscles in the inferior part of the orbit, and also to the great maxillary sinus or antrom highmorinoum, and

to the canine and incisor teeth.

J. The Palato Maxillary, or Superior Palatine Artery, arises also in the zygomatic fossa, and, descending behind the upper maxillary bone, enters the posterior palatine canal. It generally forms two branches, the largest of which advances forward, supplying the polate and gums, and finally sends a twig through the foramen incisivum to the nose, while the posterior branch, which is much smaller, supplies the velom pendulum palati.

w. The Pterygo Palatine, or Superior Pharyngeal, is a small ressel; which sometimes arises from the artery next to be mentioned. It is spent upon the upper part of the phoryox, and a branch passes through the prerygo palatine foramen, which is spent upon the arch of the palate and the metigones parts.

In The inversal magnitudes at length ferminates in the Spheno Palatine, or Large Noval Artery, which passes through the spheno-palatine form, near to the back part of the mise. This arriery sometimes separates into two branches before it enters the formich; sometimes it enters singly, and divides into two branches soon after; one of them is spread upon the septom, and the other upon the external side of the nosa; each of these branches ramifles very minutely upon the Schneiderian mombrane and its processes in the different sinuses, and also in the ethinoidal cells.

S. The TRADUCAL AUTREY

Is considered as the continuation of the external carolid, because it preserves the direction of the main trunk, although the internal maxillary is larger.

After parting with the internal maxillary it projects outwards; and passing between the Meatus Auditorius Externus and the candyle of the lower jaw, continues upwards, behind the root of the zygomatic process of the temporal bone, to the aponeurosis of the temporal muscle; on the outside of which, immediately under the integuments, it divides into two large branches denominated anterior and posterior.

Hefore this division the temporal artery sends off

several branches of very different sizes,

One, which is considerable in size, and called the Transcerse Facial Reason, advances forwards across the neels of the condyle of the lower jaw, and giving small branches to the masseter, runs parallel to the parotid duct, and below it. This branch is spent

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upon the muscles of the face, and anasiomores With

the other vessels of that part.

The temporal gives of small branches to the parotid gland and to the articulation of the jaw. From the last mentioned branch small twigs pass to the ear, one of which enters the cavity of the tympanum by the glenoid fessire.

While this artery is on a line with the zygome, it sends off a branch called the middle temporal artery, which penetrates the aponeurosis of the temporal muscle, and ramifies under it upon the muscle in an

anterior direction.

The two great branches of the temporal artery are distributed in the following manner. The Anterior passes up in a serpential direction on the anterior part of the temple, and supplies the front side of the head, and the upper part of the forehead.

The Posterior extends upwards and backwards, and supplies the scalp on the lateral and middle part

of the cranium, and also the hone.

Ramifications from each of these branches anastomose on the upper part of the cranium with those of its fellow of the opposite side. The anterior branch also anastomoses on the forehead with the facial and ophthalmic artery; and the posterior branch with the occipital artery on the back part of the head.

THE INTERNAL CAROTID ARTERY

Is sometimes called the Artery of the Brain, as it is

almost entirely appropriated to that viscos.

From its origin to the commencement of its ramilications the course of this blood vessel is possiblely torinous. In consequence of which the force of the blood in it is greatly diminished before it arrives at the brain.

An instance of this curvature occurs immediately

after its separation from the external carotid, when it protrudes univards so much as to be exterior to that vessel; after this it ascends to the carotid canal, and in its course is in contact, or very near the par vagum and intervestal nerves.

The carotid canal in the os petronom is by no means straight; it forms a semicircular curve, forwards and inwards; and its upper portion, which is nearly horizontal, opens obliquely against the horty of the sphenoidal bone, at a small distance from it. Therefore, after the artery has passed through the canal, it must turn upwards to get fairly into the cavity of the cranium; and of course, its direction while in the canal, forms almost a right angle with its direction before it enters, and after it emerges from it.

In consequence of this curvature, much of the momentum of the blood must be impressed upon the cranium.

After the artery has arrived at the end of the carotid canal, and has borned upwards to get within the cavity of the cranium, it bends forwards, and passes nearly in a horizontal direction, through the caverous sinus on the side of the sella turcica, to the anterior clinoid process; here it again forms a considerable curve, which is directly upwards, and then it perforates the dura mater.

These curvatures must also deprive the blood of the carotid of a portion of the momentum which it has

retained after leaving the hone.

The object of these various flexures of the internal carotid appears to be analogous to that of the Rete Mirabile in certain quadrupeds, which is formed by the division of this artery into many small branches, that reunite again, without producing any other effect than the diminution of the momentum of the blood.

During its course from the place of bifurcation to its entrance into the carotid canal, the internal carotid actory very ravely sends off any branches. In the canal it gives off a small twig which cuters the cavity of the tympanum: and sometimes a second which unites with the Pteryguid branch of the internal maxillary.

As it goes by the solla turcien, it passes through the cavernous sinuses, and gives off two bronches which are called the Posterior and Antorior Actories

of the Cavernous Sinns or Receptarle.

The posterior branch goes to that part of the dura mater which is commeted with the posterior clinion process, and the emvisions process of the occipital hone. It likewise gives branches to several of the nerves which are contiguous, and to the pituiony gland.

The anterior actory also gives branches to the contiguous nerves, to the dues mater, and the pituitary

Slaud.

When the internal carotid turns upwards at the anterior climaid process, it sends off the

OPHTHALMIC ARTERY

Which passes under the optic nerve through the foramen opticum into the orbit of the eye, and is about a

line and a half in diameter.

Although this artery onters the orbit under the optic nerve, it soon takes a position on the outside of it; but afterwards gradually proceeds to the inner side of the orbit, crossing over this arree in an addique direction, and finally passes out of the orbit near the internal angle. In this spiral course it sends off numerous branches, viz.

A. To those parts which are auxiliary to the eye.

s. To the ball of the eye.

c. To the cavity of the nose, through small fora-

n. To the ferebrad and external side of the nose. These branches generally go off in the following order.

 The Luckrymal artery arises sum after the ophthalmic arrives within the orbit, and passes above the abductor muscle to the lackrymal gland, where it terminates, sending off many small branches in its course.

e. The Central artery of the retina also leaves the ophthalmic soon after its arrival in the orbit, it is a small vessel which penetrates into the centre of the optic nerve, and passing with it into the eye is spread upon the internal surface of the retina. Here it appears to terminate in the adult; but in the focus it is continued through the vitreous humour to the capsule of the crystalline lens.

3. While the ophthalmic is passing over the optic univer the branches which enter the ball of the eye leave it. Their number varies, but they form three classes, viz. The Long Ciliary, the Short Ciliary, and the Auterior Ciliary arteries. (See description of the eye, vol. i. p. 552.) the supra orbitary and muscular branches leave it also near the same places.

4. The Supra Orbitary Branch often gives off several unsender twigs: but it passes out of the orbit through the supra orbitar foramen, and generally divides into two branches, one of which is spent upon the periosteum, and the other upon the skin and muscles of the forehead.

3. There are sometimes two muscular branches, a Superior and an Inferior. The superior branch is after deficient; when it exists it supplies the tevator pulpebre, the levator ocall, obliques superior, &c.; but these parts are often supplied by the branches above mentioned. The supra orbitar so frequently

gives off branches to the muscles that it has been called the Superior Muscular Branch. The inferior muscular branch is more constant. It commonly supplies the rectus inferior, the adductor, and the inferior oblique muscles, and also the lashrymal sac, and the lower eyelid, &c.

When the artery is on the inside of the nerve it sends off the two branches to the cavity of the nose, viz. The Ethmoidal Arteries; and also, branches to

the eyelide.

6. The Posterior Ethmoidal branch is first. It passes between the levator and abdustor muscles, and above the obliques superior; and penetrates the cavity of the crantum by the posterior orbitary foramen: after giving some twigs to the dura mater, it passes to the posterior cells of the ethmoid by the foramina of the cribriform plate of that bone, and sends a small branch to the Schneiderian membrane

on the back part of the septum of the nose.

7. The cinterior Ethnoidal artery arises from the ophthalmic nearly opposite to the anterior orbitary foramen, through which it passes; and after entering the cranium is distributed like the other through some of the foramina of the cribriform plate to the anterior cells of the ethmoid bone, and to the anterior paet of the Schneiderian membrane on the septem of the nese, to which it sends a considerable branch.

In its course it sends twigs to the frontal sinuscen-

and in the dura mater and its falciform process,

8. The acteries of the Palpolous are called Saperior and Inferior; they leave the aphthalmic near the loop or pully of the superior oblique muscle. The inferior comes off first; it sends branches to the lignments of the tarsus, the caroncula hologonalis, and the parts connected with the cartilage of the under cyclid, and unites with the lachrymal artery near the external cantless, forming an arch called the In-

Serine Turnal Arch.

9. The Superior Artery supplies the superior part of the orbicularis muscles, the ligament and carmcula also: and it likewise unites with a twig of the furlicymal, and forms the superior tarsal arch.

Soon after sending off the palpebral branches, the Ophthalmic Artery arrives at the internal canthus, and then finally divides into two branches, the nasal

and the frontal.

40. The Nisal Branch passes above the superior part of the lashrymal sac and the ligament of the eye-lid to the nose; after sending a twig to the frontal muscle and the lachrymal sac, it passes down the side of the nose and anastomoses with the facial attery.

11. The Frontal Actory is not so large as the nasal; it generally divides into three parts. A superciliary branch which is principally spent upon the cyclrows; a superficial branch which is spent upon the forehead; and a branch which is distributed to

the pericranium.

The executive careering soon after parting with the ophthalmic, sends off, in a posterior direction, a branch to join one from the vertebral artery. From its destination this vessel is called the arteria com-

municuns.

After this it sends off another branch, which is so large that it may be considered as a continuation of the main brank: this is called the middle artery of the brain, or the Arteria Sylviana. It runs outwards nearly in the direction of the force Sylvii, which separates the autorior from the middle labes of the corobram. In its course it divides and subdivides into numerous branches which are spread upon the Pia Mater, and finally enter the surface of the brain in a very minute state.

The internal carotid then terminates in a branch which is smaller than the last mentioned, and from its situation is called the Anterior Actory of the Brain, or Arteria Callosa. This vessel first incline towards its fellow on the opposite side, and after approaching within half an inch of its forms another curve, and runs forward to the anterior part of the brain, dividing itself gradually into branches which pass in several directions.

When these anterior actories are nearest to each other, a small transverse branch, which passes at right angles, connects them together. This branch completes the anterior part of the Circle of Willia. It crosses immediately before the solla turcica and pituitary gland, and sends off branches which pass to the third ventricle, to the fornix and septem buch

dum, and also to the pia mater.

The Anterior Arteries of the brain also send off branches to the optic and affactory nerves; to the opposite surfaces of the two hemispheres on each side of the falx; to their inferior surfaces, and to the corpus callosum.

They have likewise sums branches which anastumose with those of the middle artery of the brain-

and of the vertebral artery.

The SUBOLAVIAN Arteries.

The BIGHT SUBCLAVIAN may be considered as the continuation of the arteria innominata. This too mentioned artery, after leaving the aorta, forms a curve or arch, which extends obliquely backwards and outwards, over the first rib to the axilla, crossing the trachea in its course. At the distance of an inch and a quarter, or an inch and a bull from its origin, it sends off the right carotid, and then, assuming the name of Right Subclucium, contiques in the above stated direction.

The chord of the curve of this artery, and the chord of the curve of the aorta, are not in the same direction,

but form an angle with each other.

The position of the carr scaceaviax is somewhat different from that of the right. Its origin is posterior, and, therefore, the direction of the chord of its curve is more immediately lateral. The curve or arch is also smaller. The situation of the two subclavians as relative to the contiguous parts, is, therefore, somewhat different; but each of them proceeds between the auterior and the middle scaleni muscles, and when they have agrived at these muscles, their respective posi-

tions are very similar,

The anterior and middle scaleni muscles arise from the transverse processes of several of the cervical vertebrae, and are inserted into the first rib, one before the other, so as to leave a considerable space between them. The subclavian arteries pass through this space, and before they arrive at it, but when they are very near the above mentioned muscles, they send off several very important branches in various directions, viz. to the cavity of the cranium, to the parietes of the thorax, to the thyroid gland, and to the lower part of the neck.

They proceed near to the scaleni muscles before they send off any branches; and it is to be observed, that the subclavian veins which correspond with these arteries, are anterior to them, for they pass before the scaleni muscles, and not between them.

The internal mammary detery

Goes downwards, from the lower and anterior part of the subclavian, along the inner side of the anterior scalenus muscle. It proceeds, exterior to the pleura, access the cartilages of the true ribs, and near their middle; and, continuing between the cartilages and the diaphragm, exterior to the peritoneum, termi-

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nates on the rectus abdominis muscle, in branches which anastomose with those of the epigastric artery. In this course it gives branches to almost all the parts to which it is contiguous, viz. to the muscles and glands at the lower part of the neck; in the thymus gland; to the parts in the intercestal spaces; to the sternum; to the mediastinum and pericardium; to the displaying and to the muscles of the abdomen.

From some of its ramifications upon the parts between the ribs, small branches go off to the mamma, and thereby give a name to the artery. There is also a small vessel which is sent off by the mammary actery, or by one of its upper branches, which accompa-

nies the phrenic nerve to the diaphragm.

The inferior thereof Artery

Arises from the upper side of the subclavian nearly opposite to the origin of the internal mammary. It passes upwards and inwards, between the carotid artery and the spine, to the thyroid gland; then it anastomoses with the branches of the superior thyroid on the same side, and with those of its fellow on the opposite side.

This vessel sometimes sends off large branches to

the muscles at the lower part of the neck.

The VERTEBRAL Artery

Arises from the upper and posterior part of the subclavian. It goes upwards and backwards between the muscles which lie on the front of the spine, and passing under the transverse process of the sixth or seventh cervical vertebra, enters into the canal formed in the transverse processes of the vertebre. In this course, as it proceeds from the third to the sucond cervical vertebra, it inclines outwards laterally, and, in its passage from the transverse process of the second to that of the first vertebra, it forms a considerable curve, the convexity of which has a lateral and external aspect. After passing the transverse process of the dtlus, it is turned suddenly backwards, in a groove, and finally passes through the great occipital foramon into the cavity of the cranium. It then proceeds upon the canciform process, of the occipital bone, under the Medulla Oblongata, and joins its fellow so as to form an acute angle with it near the union of the medulla oblongata with the pons Varolii. From each of the vertebral arteries, before their union, there generally goes off a small branch called the Posterior Meningeal, which is spent upon the posterior part of the dura mater.

The trunk formed by the union of the vertebral

seteries is called

The BASILAR Artery.

It extends forward near to the anterior part of the pons Varolii, where it bifurcates; but previously sends off several branches on each side. pair go off in a lateral direction, soon after its commeacement, near the back part of the pous Varolii, and are spent upon the medulla oblongata, the pons Varolii, and the other contiguous parts, and also upon the fourth ventricle and the Plexus Choroides. of that cavity. They are called the Posterior or Inferior Arteries of the Cerebellum.

Two other lateral branches, which are called the Superior Arteries of the Cerebellum, go off from the Basilar artery, near its anterior extremity. These are principally spent upon the crura of the cerebellum and cerebrum; upon the cerebellum itself, and

the contiguous parts.

Soon after sending off the last mentioned arteries, the Basilar artery divides into two branches, which also take a lateral direction, and are of considerable size. In their course outward, these branches are curved with their convexity forward. About ten or twelve lines from its commencement, each of them sends off a branch called the Arteria Communication, which passes directly forward, and communicates with the internal carotid, thus forming the arrangement which is called the Circle of Willis.* After seading off these arteries, they continue their lateral direction, and are distributed principally to the posterior parts of the carebram. These terminating branches of the Basilar Artery, are called the Poeterior Arteries of the Carebram.

The superior intercostal drivery

Arises from the upper part of the Sabelavian, after the Vertebral and Thyroid arteries, and very near them. It descends by the side of the spine across the first and second ribs, near their heads, and exterior to the great intercostal nerve. It generally forms two branches, which are appropriated to the muscles, &c. in the first and second intercostal spaces, and sometimes a small branch is continued to the third intercostal space. From each of these branches a small vessel proceeds backwards, and is spent upon the contiguous muscles, &c. on the back of the thorax. The Intercostal Artery also sends a branch upwards to the deep-scated parts of the neck.

In addition to the arteries above mentioned, there are several others of considerable size which originate either directly or indirectly from the suncta-

The prieria communicans is aim remadered as a branch of the Jacobial Carolid. The arrangement here alluded to is very row while. As the branches which pass off laterally from the angle trank of the Basilio-Bis-points to the Jacobial Carolida, and the Jacobial Carolida are united to each other, there is an emineropted continuation of arrang, which me closes a portion of space of a determined form; has this term reason to an obliging apare mero that a strede. By this emmassion behalf will push from any one of the four arteries of the brain to all the others.

viaw, and are spent upon the lower portion of the neck, and the contiguous parts. These arteries are very different in different subjects, especially as to their origin. Two of them, which have been called the Interior and Posterior Coverculs, are generally distributed to the muscles and other parts which lie on the lower portion of the neck anteriorly and posteriorly.

A third, which passes transversely on the lower part of the neck, is called the Superior Scapular.

In some cases the two Cereical Actories arise from the subclavian, after the mammary and the thyroid, in a common trunk, which soon divides. Very frequently they go off from the Inferior Thyroid. Sometimes one of them goes off from the Inferior Thyroid, and the other from one of the branches of the Subclavian.

The Superior Scapular most commonly arises with some other artery, and very often from the Inferior Thyroid. It runs transversely outwards, within and above the clavicle, and passing through the notch in the upper costs of the scapula, divides into branches which are distributed to the parts on the dorsum of that bone.

The subgravian arrent, in its progress from the north to the axilla, forms an arch or curve, over the first rib, as has been already observed. The anterior scalenus muscle is before it, and the great nerves of the upper extremity are above it. After passing

^{*} Huller pain good attention to the arterial system, and made many dispersions, with a view to angravings of it, which he published with discriptions, a felic facing

Paras fasciculi lavo, acen esticeted, and, with some other onemaining, farm a large robine, enabled newson accurate a, which is truly valuable.

There are some very interesting observations on this work of Haller's, and also on these arteriors, in a descriptions or run correction, by Dr. Burelly of Editobusque, which I have read with advantage, as well as a work on the observe by the same patient.

between the scalent it descends upon the first and second rib into the axilla. The nerves which were above, descend with it: at first they are necessarily exterior to it, but they form a plexus which the artery enters into, so as to be partly surrounded by them. This course of the artery is obliquely under the clavicle, and behind the pectoral muscle. In the axilla, the vessel and nerves which surround it are placed between the tendons of the pectoralis and the latissimus dorsi muscles. Here the artery takes the name of Axillary, and sends off several important branches.

The principal branches that go off from the axillary weters are distributed,

1st. Anteriorly, to the pectoral muscle, and the

parts on the anterior surface of the thorax.

2d. Posteriorly, to the muscles which are on the

scapula and contiguous to it; and

3d. To the parts which are near the upper extremity of the os humeri.

Anterior Branches.

The arteries which go to the pectoral muscle, &c. are very various in different subjects, both as to their number, origin, and size.

They have also been called by different names, as

Thoracicae, Mammariae Externa, &c.

There are almost always three of them, and very often more; one of them, which is called by several authors the **Jeromialis*, proceeds towards the end of the clavicle, and generally passes out at the interval between the deltoid and the pectoral muscle, sending various branches to the contiguous parts; the largest of its branches often passing in the direction of the interstice between those muscles.

Another of these arteries, which is called Superior

Thoracie, is generally very small: it often is a branch

of the above mentioned Aerominths.

There is very often to be found here an artery called the Inferior Theracic, or the External Manamary, which is of considerable length, although its diameter is not very great. This artery originates near the two last mentioned, and sometimes from the Acromialis. It often extends downwards as low as the sixth rib, and send branches to the anterior part of the thorax, to the mamma, and the other contiguous parts. Many of the small branches of this artery anastomose very freely with those of the internal mammary.

There are always small arterial branches in the axilla, which ramify upon the glands and adipose matter always existing there. They often arise by one common trunk, which is called the Axillary

Thoracic.

Posterior Branch.

One large artery is commonly sent to the muscles on the scapula, which is called the Scapular, the Common Scapular, or the Internal Scapular. It commonly passes off from the axillary after the thoracic arteries, and supplies the muscles on both surfaces of the scapula. This large vessel passes downwards a short distance in the direction of the inferior costa of the scapula, and soon sends off a branch that winds round to the dorsum of the bone, to be distributed to the infra spinatus and the contiguous muscles, which is called the Dorsall's Scapulæ. The main trunk then inclines to the subscapularis muscle, and generally divides into two branches, which are distributed to the subscapularis, teres major, latissimus dorsi, &c.

Sometimes the Scapular artery divides into two branches before it sends off the dorsal. In this case the last mentioned artery goes off from one of those branches.

Branches mear the Os Hameri.

The arteries which are near the body of the or humori at its upper end, are generally two in number, and denominated the Interior and Posterior Circumflex. Sometimes they arise separately, and sometimes in a common trunk from the axintany artery. Frequently one of them arises from the scapular.

The Anterior Circumflex passes between the united bends of the biceps and coraco-brachialis muscles and the body of the os humeri, at a small distance below its head. It sends branches to the capsular ligament, the periostrom of the os homeri, the membranes of the groove for the long bend of the biceps, the upper purtions of the biceps and coraco-brachialis, and some contiguous muscles.

The Posterior Circumflex proceeds between the subscapularis and teres major muscles, and continues between the os homeri and the head of the triceps and the deltoides. It is distributed to the muscles and parts about the joint, especially the deltoides.

These arteries surround the os humeri, and the small branches anastomose with each other. The Posterior Circumflex is much larger than the An-

terior.

The great artery of the arm proceeds from the axilla to the elbow; and, during this course, is genrally denominated

The HUMERAL Actory.

Its direction is influenced by the position of the or humori. When the arm hangs down, with the palm of the band presenting forward, this direction is

^{* 105} also called Brachial Artery by several writer-

somewhat spiral. The situation of the artery is onthe inside of the biceps muscles, and between that
mosele, and the triceps extensor. It also continues
rory near and on the inside of the tendon of the biceps, and under the alpaneuronia which proceeds
from that tendon. In consequence of the spiral or
oblique course of the artery, its direction would be
from the inside of the tendon of the biceps to the radial side of the fore arm, but soon after it passes
across the joint of the ellow, it divides into two
branches: one which preserves, for some distance,
the direction of the Main Trank, is called the Radial
actory: the other, which inclines obliquely downwards and towards the ulue, is the Common Trank
of the Uluar and Interospecial agreeies.

During this course, the numeral artery sends off several branches to the muscles and other parts on the ox humori. The largest of them is denominated the Profunda Humori or Spiralis. This artery very often arises as high as the insertion of the latissimus dorsi, and passing between the heads of the triceps extensor muscle, proceeds downwards under that muscle, in a spiral direction, towards the external or radial condyle. It sends several branches to the triceps and the contiguous muscles, and one considerable branch, which is generally called the Profunda Minor, to the ports cantiguous to the internal condyle. The ramification of these branches near the condyle frequently anastomose with small branches of the radial and plane arteries.*

A small branch frequently arises from the Humeval artery, at a short distance from the Profunda Humeri, which sends a ramification to the medulary

^{*} The Professia convinces originates from the scapotar, or one of the entunities. The professia moor near times has a distinct and separate origin, leaves down than the miner.

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foramen of the os homers. This vessel is, therefore, denominated Jeteria Nutritia.

There are very often several anastomoses between the branches of the newners, artery, which originate above the elbow, and certain branches of the Hadial and Ulane streties, which are called from their direction recurrents. Among those arteries there is generally one of considerable size, which proceeds across the allow joint near the internal condyle. Sometimes this is the olans recurrent, which goes up to anastomose with the branches of the profundaç but more frequently it is a separate branch of the Hamoral artery, which goes off a little above the elbow, and passess across the articulation, near the internal condyle, to anastomose with the branches of the ulaar artery. This artery is denominated the Anastomotica.

There are often other branches sent off by the numerical artery; but they are commonly small, and

very irregular.

The two great rumifications of the MINERAL ST. tery on the fore arm have very different directions. The Radial artery preserving the course of the main trank, while the Cammon Trank of the Ulmar and Interesmal projects from it in a direction downwards and towards the ulma, passing under the pronator teres, &c.

The RADIAL Aftery

Passing over the promator teres muscle proments between the supinator radii longus and the flexor carpi radialis, very near to the lower end of the radius, without changing its direction materially, being deep-seated above and superficial below; it then afters its course, and, passing under the tendors of the extensors of the thumb, to the back part of the

radius, it continues between the metscarpal bones of the thumb and of the index fluger, when it divides into three brambes.

In this course it gives off but few branches. The first is the Hadial Recurrent, which passes apwards and towards the external condyle, and frequently anastomoses with the ramifications of the profunda humeri.

The branches which it sends off between the origin of the recurrent and the lower end of the radius are generally very small, and distributed to the parts immediately configuous to the artery.-Before it turns under the tendons of the extensors of the thumb, it sends a branch over the wrist towards the root of the thumb, from which proceeds a branch to anastomose with the volar branch of the ultur; and another, not so large, which is frequently continued on the radial or external side of the thumb, very near to its extremity. While the radial artery is under the aforesaid tendons, it sends off small branches to the back of the wrist and back of the hand, and often to the back of the thumb. Those which are distributed to the wrist and back of the hand, generally anastomose with the small branches of the ulnar and interesseal arteries.

The three branches into which the radial artery divides between the metacarpal bones of the thumb and index are, 1st. a branch to the external side of the index; 2dly, a branch to the thumb, that sometimes divides into two which pass up on the anterior or volar surface, and sometimes continues, without much diminution, on the internal side of the thumb, near to the end of the last phalanx; and, 3dly, a branch, called Palmaris Profunda, which dips down into the palm of the hand, and, proceeding in contact with the metacarpal bones, under the flexor tendons, &c., forms an arch which extends across the

268 Origin of the Ulnur and Internescal Arteries.

hand, and often terminates by anastomoses with an other arch, soon to be described, which is formed by

the olnar artery.

This flower, which is denominated Arcus Profundus, sends off branches of a very small size, which are distributed to the bones, ligaments, muscles, &c. configures to it.

The COMMON TRUNK of the ULNAN and INTERUSSEAL Arteries

Passes under several of the muscles which originate from the internal condyle, and between the flexor sublimis and the flexor profeedus. Before the Uluar Recurrent goes off from this vessel, the internascul artery often leaves it. This recurrent artery passes upwards between the muscles of the internal condyle, and distributes branches among them. It then passes up in the groove behind the internal randyle, and anastomores with the branches of the Aussianatico or Prafanda Humeri.

The cloar and interesseal arteries separate from each other at the distance of fifteen or twenty lines from the origin of the radial artery, very near the

commencement of the interesseal ligament.

The INTEROSSEAL Artery.

In a majority of cases, arises in a single branch from the common trunk of the ulnar and interosceal. When it does so, the single branch soon sends off the Powterior Interoscoal artery, which perforates the interosseous ligament, and passes down on its posterior surface, while the main branch continues on the soterior surface of the ligament, and is denominated the Interior Interoscoal Intery. In some cases the main branch proceeds on the anterior surface as low as the upper edge of the proonter quadrates muscle, before it sends off the posterior branch. Sometimes the anterior and posterior interesseals arise separately. In this case the posterior suon perferates the

ligament.

The Asterior Interessed passes down almost in contact with the ligament, and gives branches to the contiguous parts in its course. It generally perforates the interesseous ligament near the wrist, and sends off many small branches to the back of the wrist and hand, which anastomuse with the small branches of the radial and the posterior interesseal arieries.

The Pasterior Interesseal soon gives off a recurrent or anastomosing branch, and then proceeds downwards towards the wrist, sending branches in its

course to the extensor muscles and tendons.

This vessel sometimes divides into two branches.

The DENAR Arting.

The Ulaar artery proceeds among the muscles obliquely downwards, and is not superficial until it has arrived within three or four inches of the carpus: it thee continues towards the hand, sending off very small branches in its progress. It passes over the annular ligament at the wrist, and winds round the pisiform hone; here it is supported by a delicate ligament, which seems to lie upon it; from this it passes upon the palm of the hand, ander the aponeurosis palmaris, and near the tendons of the flexors of the fingers. When thus situated, it forms, in perhaps a majority of subjects, an arch or how, called Areas Sublimis, which extends across the palm of the hand, from the oluar towards the radial edge, and, after sending branches to the fingers. &c. from its convex side, terminates near the root of the thumb, by anastomosis with that important branch of the radial artery, which passes up on the inside of the thumb. The Jerus Sublimis almost always sends off small branches to the integaments, &c. on the paim of the hand. It often sends off, near the root of the metacarpal bone of the little linger, a branch which passes between the flexor tendons and the metacarpal bones, and anastomoses with the Jerus Profundus. It then generally sends off a branch to the inner or ulnar side of the little finger; and afterwards three branches in succession, which pass from its convex side towards the angles formed by the fingers. These are called

The Digital Arteries.

When they have arrived near to the heads of the first phalanges of the fingers, each of these arteries divides into two branches, one of which passes along the side of one of the fingers to its extremity, and the other on the opposite side of the next finger: and in this way they pass on the sides of all the fingers, except the inside of the little finger and the outside of the index.

These branches of the digital arteries are called Bigito Radial and Bigito Ulano arteries, according to the sides of the fingers on which they are placed. They are situated on the angle, if it may be so tormed, which is formed by the anterior and lateral surfaces of each finger. In their course from the basis to the extremity of the finger, they send off very small transverse branches, which anastomose with each other, especially near the other. Some transverse branches are observable on the posterior as well as the anterior surfaces. Near the extremity of each finger, beyond the insertion of the Bexor tendon, the extremities of these arteries ramify minutely. Some of those small branches go to the skin, and others anastomose with their fellows of

the opposite ride. Some also go to the back of the flagers.

SECTION 116.

Of the Branches which go off between the wech and the great hipoculion of the AORTA.

PART L

In the Cavity of the Thorax.

THE sorts semis branches to the Lungs, to the resophagus, and to the pavietes of the thorax.

The amoscurat, Arteries

Are the vessels which go from the acrts to the ramifications of the teaches, and the substance of the longs. They are not large, and are very irregular as to number and origin.

In a majority of cases the right lung is supplied, in part, by a branch from the first aartic intercostal of that side; while the left lung receives two or three branches from the sorta directly. In some cases a large vessel arises from the sorta, which divides into two branches, one of which goes to each lung,

^{*} The distribution of the radial and other activities in the family is very different to different substitute.

Upon reasoning a targe number of injected preparations in Philidals plan, a war formation a very small sujurity of them, the observation of an order antibude, whose to the craft of das for so the observation that the line, and sometimes between it.

Then, or more a Good of the propagation, the ultimatery conduct utilized menting or some and coupled onto the of the slights branched the district West of the almost one to much cause the real network as one of the other parts of the almost one is presented to the formation of the parts of the bond, and respiral the real of the off the medical content of the medica

he a few instances also the oliver artery was will more deficient, and the radial was proportionally extinenal.

The Bronchial arteries frequently send small branches to the posterior mediastinum, the perical-

Injections have shown, that there is a direct communication between these vessels and the branches of the pulmonary artery.

The Œsophageal Arteries

Are very small vessels, which generally arise from the aorta, but sometimes are branches of the bronchials or intercostals that are spent upon the esophagus. They occue in succession, and sometimes are five or six in number. They also send twigs to the contiguous parts, and the lowermost often descend to the stomach.

The Inferior Intercontals

Are the arteries which proceed directly from the sorle to the parietes of the thorax. Their name is derived from their position between the ribs. They are rami-Bed on the intercostal muscles and ribs, and on the plears and some of the contiguous parts. They are called Inferior or Aurta Intercontals, to distinguish them from the superior intercostals, which are derived from the subclavian artery. Their number varies from ten to eight, according as the superior intercostals are more or less nomerous.

They originate in pairs on the posterior surface of the aorta. The oppermost of them pass obliquely upwards, and the lowermost nearly in a horizontal direction, to the lower edges of those ribs to which they are appropriated. They meet the rib near its taberels, or place of junction with the transverse process of the vertebra, and then proceed forward, between the internal and external intercostal muscles, in a superficial but large groove, which is generally to be found on the interior margin of the lower surface of the rib. There is necessarily a difference in the length of the right and left intercostals, awing to the position of the acrta, which is rather on the left of the spine. In consequence of this circumstance, the escaphagus is anterior to, and also in contact with those of the right side.

They generally send off an important branch, called the *Borsal*, which arises near their origin, and, passing backwards, sends ramifications to the muscles of the back. From this dorsal branch also proceeds a ramification, which enters the spinal cavity, and is spent upon its membrane and upon the medulla

spinalis.

After the Intercastals, in their progress forward, have passed beyond the middle of the ribs, they send off a branch, which generally proceeds very near to the upper side of the lower rib. The main trunk generally leaves the lower edge of the rib when it has arrived within one-third of the length of the bone from its anterior extremity. It then generally divides into several branches, some of which are spent upon the pleura, and others on the intercostal and the contiguous muscles.

According to the situation of the different intercostals, some of their ramifications communicate with those of the internal and external mammaries, of the

phrenic, the lumbar, or the epigastric arteries.

* See Vol. 1, page 95

PART II.

In the Cavity of the Abdamen.

The anxia passes into the cavity of the abdomed between the crura of the diaphragm, as has been already mentioned. In its course from the crura to its great bifurcation, it sends off one pair of small arteries, called Phrenic, to the diaplaragm. Three sin gle arteries, the coultac, the supranon, and the in-PRIOR mesenteric, to the viscera of the abdomen-A pair of large arteries, the gautherrs, to the kid neys, with several that are very small to their appendages; as the Spermatices, Capsular, the Urotoric, and the chipuse. In addition to these, there is one pair of small arteries that go to the testicles, or to the avaria and the oterus, and four or five pair. called Lumbur Activies, that go off laterally, like the intercostals, to the parietes of the abdomen, and to the muscles, &c. on the back, which are configures to them.

The PREENIC Arteries

Are ramified on the concave surface of the dia phragm, and are almost always two in number: they are denominated right and left from their position. They commonly originate separately from the nortabut sometimes they arise in a common trank which soon divides. In some instances they are derived from the colline. In a few cases, the norta formishes one, and the colline the other. Each of the phrenic arteries commonly crosses the crus of the diaphragm on its respective side, and proceeding laterally, in a circular direction, often ramifies so us to form an in-

ternal and external branch. Each of them generally semb branches to the cardia or osophagus, to the glandule renales, and other contiguous parts.

The CCELIAC Artery

Is the first great branch given off by the north in the abdomen, and is distributed almost entirely to the sumach, the liver, and the spheen. It projects from the anterior part of the aneta so as to form a right angle with it; and is of course nearly horizontal, when the

body is erect.

The main trunk of this great artery is so remarkably short, that it has been compared to the stump of a tree for at the distance of half an inch from its origin, it generally divides into three branches, which pass to the stomach, the liver, and the spleen, and are, therefore, denominated the Gustrie or Coronary, the negative and the spleene arteries.

The first mentioned branch may be called

THE SUPERIOR CORONARY OR GASTRIC ARTERY,

To distinguish it from other branches, soon to be described. It is commonly in the centre of the threegreat ramifications of the cæliae, and is also the smallest of them. It proceeds from its origin to the opper orifice of the stomach or cardia, and continues thence along the lesser curvature of that viscos, until it approaches near to the pylorus. In this course it sends branches to the æsophagus, which frequently inosculate with the æsophagual arteries. It also furnishes branches to the cardia, which partially surround it; and on this account, the artery has been called Caramery. Some of these last mentioned branches are often continued on the great extremity of the stomach, and anastomose with those ramifications of the splenic artery, called Vasa Brevia.

It continues on the lesser curvature between the

lamins of the small opentum, and sends off successively branches which pass between the peritoneal and muscular costs, and are distributed to the anterior and posterior surfaces of the stomach, communicating with the branches of the inferior gastric arteries, soon to be described."

THE REPAIR ARTERY

Proceeds from the great ramification of the creliae to the transverse fissure of the liver called the Portae, in which it generally divides into two branches. In this course it very frequently sends off an artery to the pylorus, which ramifies about the small extremity of the stomach, and often inosculates with some of the branches of the superior coronary. This branch is called the Pylorica, and sometimes it arises from the artery next to be mentioned.

The GARTRIGA INVESTOR DUNTUA,

Which also generally originates from the main trunk of the hepatic, but sometimes from one of its branches. It is an artery of considerable size, which proceeds along the great curvature of the stomach, from the pylorus towards the great extremity, between the lamina of the anterior portion of the omentum, and distributes its ramifications to both sides of the stomach, and also to the Omentum. In its progress from the hepatic actory to the stomach, it sends off branches to the Dandonum, and to the right end of the Pancreus.

The two great branches into which the negative arisery divides, are denominated right and left, from the lobes of the viscus, to which they are respectively appropriated. The right branch is the largest.—

^{*} This writery attractiones scropes a branch to the liver. When this is the

Before it penetrates the substance of the liver, it sends off a branch to the gall bladder, called the Costie Artery.

The branches of the hepatic artery ramify very minutely in the liver, as has been stated in the ac-

count of that organ.

The last great branch of the colline is

The SPLENIC detery,

Which is generally supposed to be larger than the bepatte in adults, although it is less in children. It proceeds in a transverse direction from its origin to the spleen: its course is not straight, but meandering or serpentine. It is situated behind and above the pancreas, and passes along the groove in the upper edge of that viscus. In its progress, it sends off many small branches, and one that is of considerable size, to the Pancreas. It also sends one branch to the left extremity of the stomach, which arises commonly from the main trunk, but sometimes from the ramifications, which are soon to be mentioned. This branch, which is called

The GASTRICA INFERIOR SINISTRA,

Is cometimes, but not often very large: Its course is from left to right. It is situated between the lamina of the anterior portion of the omentum. It sends some small branches to the omentum, and others which are larger and more numerous, to both sides of the stomach. Some of these last mentioned anastomose with the ramifications of the gastrica dextra, which come from the hepatic.

When the SPLENIC artery approaches near to the spleen, it divides into four, five, or six branches, each of which penetrates into that viscus by a disfinct foramen, and then ramifies in the manner described in the account of the structure of the spleen.

Either from the splente artery, or from these rumbeations, four or five branches pass to the large extremity of the stomach, and ramify there, communicating with the vessels already described. These arteries have received great attention from physiologists, and are denominated *Vasa Brevia*,

The SUPERIOR MESENTERIC,

Which is the second great branch given off in the abdomen by the aorth, is not very different in size. from the certiae, and originates about half an inch below it. It is distributed to the small intestines: to that portion of the great intestine, which is situated on the right side of the abdomen; and to the arch of the colon. From its origin it proceeds downwards. under the pancreas, and over the lower portion of the duodenum, to the commencement of the mesentery. When it has arrived between the lamins of that membrane, it descends in a direction which corresponds with that of the root of the mesentery, and forms a gentle curve, with its convexity directed towards the intestines. It necessarily diminishes as it descends, and generally terminates by anastomosing with one of its own branches.-This great artery sends off some very small ramifications to the pancreas and the doodenum, while it is in their vicinity. It also sends two or three branches to the transverse part of the colon, to the right portion of the colon, to the be ginning of the great intestine, and the contiguous portion of the ileon. These branches are commonly termed the Colien Media, Colica Dextra, and Hon

Sec Vol. 11, p. 115

^{*} It frequently bepoins that the calculationary divides until into two or three branches, and they subdivide so as to firm five or any also be permitted the appear.

Colina. From the convex side of the curve, the supportant ansavroure sends off the important branches which pass between the lumina of the mesentury, and supply the Small Intestines. These homehes are numerous, and many of their ramifications anastomose with each other so as to form From these arches go off other branches, which anastomose again with some of similar origin; and this process is repeated successively several limes, so that a net-work of blood vessels seems to he formed on the mesentery. From the mesentery the small camifications are continued in great numhers to the intestines. Some of them anastomose with each other on the coats of the intestine; but an immense number of minute arteries are continued to the villous coat, so that, when they are successfully injected, the surface of that cost appears uniformly coloured by the injection."

The INFERIOR MESENTERIC Jetery

Does not go off from the aorta next in order after the superior mesenteric, but succeeds it immediately on the intestines, and continues the arterial ramifications to the left partian of the colon, to which the branches

of the superior mesenteric do not extend.

This artery arises between the origin of the coulgents and the great hifureation of the north, and proceeds downwards, inclining to the left, but keeping near to the north. There are generally three branches distributed to the left portion of the colon, which arise from this artery either separately, or by a common trunk which soon divides. It frequently happens, that one of these arteries arises separately, and two by a common trunk. These are called the Left

^{*} Mostler asserts, of the termination of those advance of page 210 of

Colic arteries: and are also sometimes denominated, from their position, Superior, Middle, and Inferior. The Superior generally anastomous with that branch of the superior mesenteric, which is called Colica Media, and forms a remarkable arch, called the Great Mesocolic Arch. The ramifications of the other branches frequently anastomose with each other, and are finally spent upon the left portion of the colon.

The main trunk, diminished by sending off these branches, but still of considerable size, runs downwards on the posterior part of the intestine rectum, between that intestine and the sacrum, where it often divides into two branches, which continue near to the termination of the rectum. From them proceed many remifications that are spent upon the rectum. Some of these ramifications anastomose with each other, and others with the ramifications of the hemorrhoidal artery, soon to be mentioned.

The EMULGENT or RENAL Actories

Are the large vessels which pass from the norta to the kidneys. They arise between the superior and inferior mescuterics, one on each side; and proceed in a direction which is nearly rectangular to the norta. The right emulgent artery is necessarily longer than the left, and it generally passes behind the vona cava. When they approach near the concave edges of the kidneys, each emulgent commonly divides into three or four branches, which pass into the fissure of that organ, and ramify in the manner described in the account of it. Sometimes two arteries proceed from the norta to the kidney; but this is not a frequent occurrence.

The Capsular Arteries

Are the small vessels which pass to the glandula

renales. There are almost always several of them appropriated to each gland. They often arise on each side from the coeliac artery, the aurta, and the emulgent.

The Adipose Arteries

Supply the adipose substance surrounding the kidnoys.—There are several of them on each side, and, like the last mentioned arteries, they are very small, and arise from several sources as well as the aerta.

The testicles and ovaria are supplied by the

Spermatic Arteries,

Which are very remarkable for their great length and small diameter. In a majority of cases these vessels arise from the anterior surface of the norta, a little below the emulgents: but it often happens that the left opermatic arises from the emulgent on that side. They also sometimes arise from other neighbouring arteries. It has been observed when they arise from the norta, that the origin of one of them is generally higher than that of the other.

They pass downwards, so as to form an acute angle with the aorta, and proceed behind the peritoneum, and before the psoas muscle and oreter. While this artery is in contact with the psoas muscle, it meets with the ramifications of the spermatic vein, and, in its progress to the abdominal ring, also joins the spermatic cord. In this course it sends off some very small twigs to the contiguous parts, and others that anastomose with similar ramifications from the mesenteric, epigastric, &c. Before it arrives at the testicle, it divides into several branches, two of which generally go to the epididymis, and the others penetrate the upper and back part of the tunica albugines.

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The Specuatic Actories in the Female.

Instead of passing to the abdominal ring, proceed he tween the lamina of the broad ligaments, and send branches to the avaria, which, in some cases, may be traced to the vesicles. They also send branches to the fallopian tubes and uterus, and to the cound ligaments. Those which are on the opposite sides of the uterus, anastomose with each other and with the branches of the hypogasteic arteries.

The lumbar regions are supplied with arteries, which originate, like the intercostals, from the posterior part of the aorta between the thorax and pelvis. There are four or five of these vessels on each side,

and they are denominated

The Lumbar Arteries.

They pass between the spine and the psus muscles, and send branches to the spinal cavity, to the muscles of the lumbar regions, and the abdominal muscles. They anastomose with the internal mammary, the epigastric, the circumflex of the ilium, &c.

A small artery passes off singly from the posterior part of the aorta at its bifurcation, which is called

The Middle Sacral Artery.

It proceeds down the middle of the sacrum to the or coveygis, and sends off lateral branches, which are spent upon the configuous parts, and inosculate with the arteria sacrae laterales.

SECTIOS IV.

Of the Arteries which originate at and below the Great Bifurcation of the Aurta.

The PRIMITIVE ILIACS

Form an acute angle with each other. They proceed downwards behind the pertunency, very near the margin of the pelvis, without sending off any branch of importance. At the junction of the sacrum with the ossa itea, they divide into two great branches: the internal intac, or appognation, which descends into the pelvis; and the extensal intac, which passes under the crural arch to the lower extremity.

The INTERNAL ILIAC, or HYPOGASTRIC,

Is distributed, in part, to the viscera of the pelvis and the organs of generation, and also to the large muscles exterior to the pelvis: it is, therefore, very large, although not quite equal to the EXTERNAL THAC.

It has already been mentioned, that in the fortal state, this vessel appeared to continue in a curved direction from its origin to the lower part of the side of the bladder, and from thence to the Umbilicus, under the denomination of the Umbilicus Artery. From the convex side of this curve the different branches of the internal iliac go off. In the fortal state they are very small in proportion to the umbilical artery; but as the artery becomes ligamentous, these branches increase in size.

In the adult, the arrangement of these vousels is very different. The INTERNAL LLAN generally divides into two great branches: the Glutent, which passes through the sacro sciatic notch, and ramifies on the exterior and upper part of the os ilium, and the Ischintic, which passes downwards on the outside of the tube-

rosity of the ischium.

The first of these large ramifications passes out of the pelvis above the pyriform muscle, and the last of them below it. Several smaller arteries arise from these branches near their origin, or from the main trunk of the internal line, which are distributed to the different parts of the pelvis; and one important branch of the isolaidic, called the Pudic, proceeds downward on the inside of the tubercelty of the ischium.

The first of the smaller branches which the internal illac commonly sends off, is called the

Hen Lumbatis:

It sometimes arises from the gluteal artery, and sometimes from the main trunk of the internal iliac. It passes outwards under the process muscle, and suddenly divides into two branches. One of them proceeds upwards, and is distributed in the lumbar region, while the other ramifles on the iliacus internue muscle, and is spent on the contiguous parts.

- There are also two or three small arteries called

Arleria Sucree Laterales,

Which sometimes arise singly, and sometimes in common, from the great trunk. They also occasionally originate from the gluteal artery. These vessels enter the anterior foramina of the os sacrom, to be distributed on the cauda equina and the membranes which invest it. Some of their ramifications anastomose with branches of the sacra media and other contiguous arteries.

On the anterior side of the internal iliac, near the origin of the above mentioned vessels, a ligament which was originally the umbilical artery, goes off to the saids of the bladder, and continues from thence to the umbilious. Sometimes it continues pervious for a short distance, and then small beauches pass from it to the bladder.

In the female it also sends small branches to the oterus and vagina.

In addition to these Versical Arteries derived from the umbilitals, there are other branches distributed to the bladder, which arise very differently, in difforent subjects, from branches which are soon to be described, as the hemorrhoidal, pudic, &c.

From the anterior side of the internal iliae, or from one of its great branches, an artery often arises which passes out of the pelvis through the aperture in the margin of the ligamentons membrane which closes the formen thyroideam of the os innominatom; this is called the

Obturator Artery.

This vessel, while it is in the pelvis, often sands small branches to the bladder and its appendages, and to the obturator internos muscle. After it passes out of the pelvis, it frequently divides into branches; some of which are spent on the obturator externus, and the configures muscles, and others go to the hip joint. The origin of this artery is variable. Most commonly it arises from the internal iline, but often from the inchiatic, and sometimes from the gluteal. In some instances it originates in a way that is particularly interesting when the operation for crural hecoia is to be performed, viz. from the enigastric arrivey, soon to be described; for in this case the obturnler artery sometimes nearly surrounds the neck of the hernial sac. "

[&]quot;See Astley Cooper's great work on Herria, Vol. L. There is resume to bolicer than this position of the artery occurs more Prequently they has been supposed.

A small artery passes from the internal iliac or one of its branches, to the rectum, which is called the

Middle Hounerhuidat.

From its situation between the branches which are sent to that intestine from the inferior mesentoric, and those which go to it from the pudie. This artery is spent upon that part of the rectum, which is above and in contact with the sphincter. It sends branches to the prostate and vesicular seminales in males, and the vagina and bladder in females.

In females there is a peculiar artery,

The Uterine,

Which originates either from the internal iliac, near the origin of the isobtatic, or from one of its branches. It passes between the lamina of the broad ligaments to the cervix oteri, and penetrates the texture of that organ. The size of this vessel varies with the varying size of the oterus.

The oluteal or postedion thise drivery,

One of the two great branches of the internal iline, proceeds exteriorly through the sciatic notch above the pyriform muscle, very near the edge of the hone. On the outside of the ilium it generally divides into two branches, one of which camifies between the glutens medius and minimus, and the other between the medius and maximus. It is principally spend upon these muscles, and sends branches to the contiguous parts.

The incidente obstary.

The other great branch of the internal iliae, passes through the sciatic notch before the pyriform muscle, and proceeds downwards, between the great trochanter of the or femoris and the tuberosity of the ischium, under the glutens maximus muscle. Soon

after its neight, it commonly sents off a considerable branch, the Actoria Parlies, which also passes downwards; it then continues its course as above mentioned, and its principal branches are distributed to the glutous maximus and the mustles of the upper and back part of the thigh, while its smaller branches go to the or sacrum and coccyx, and the contiguous small muscles:

The Publica INTERNA,

As has been just mentioned, is often a branch of the lachiatic artery, but sometimes originates immediately from the internal iliac. It proceeds downwards and inwards, diverging from the isoliatic, and passing between the two sacro-sciatic ligaments to the interior side of the tuberosity of the isolium, whence it continues on the inside of the crus of the os isolium and public until it approaches the symphisis, when it generally divides into three branches, which are spent upon the organs of generation, from which circumstance the name of this artery is derived.

One or more branches from it also pass to the lower part of the rectum and sphincter ani, and are called

the Lower Haymorrhaidal Arteries.

In its course it sends off many small branches to the contiguous parts; one of which, called the *Peri*neal, leaves it near the transversus perinei, and passes between that muscle and the skin, and between the bulb of the urethra and the cross of the penis, to the scrotum.

When the Pudic has arrived near the bulb of the methra it sends a branch into it, which is continued into the corpus spongiosum are thru, and ramifies there minutely.

At the symphisis of the pubis, it sends off a second branch, which passes to the back of each crus, and, proceeding along it, parallel to its fellow, terminates in the glans penis; in this course it sends branches to the elastic coal, to the integrments, and to the prepuce. This vessel is called the Arteria Barsalia.

The main trunk of the padic artery then prostrates the corpus cavernoons, and proceeds through it is a straight direction. Its ramifications appear to be distributed through the internal structure of the corpus cavernosum, and some of them extend through the septom to the other side, while others pass to the corpus spongiosum arethra.

TWO EXTERNAL ILIAC.

The great artery of the lower extremity, appears soon after birth, like a continuation of the primitive iliao, and proceeds along the brim of the pelvis behind the peritoneum, to Poupart's ligament or the crural arch,

under which it passes.

The psons muscle is at first in contact with it on the outside, and the internal iliac vein on the inside. As it passes under Poupart's ligament, it is immediately anterior to the psons and flinens internas muscles where they are united, and the crural nerve is exterior to it. Before it arrives at the lower edge of Poupart's ligament, it sends off

The Epigastric Artery,

Which arises on its internal side, and proceeds downwards and inwards about half an inch, then it turns upwards and inwards, and continues in that direction for a small distance, after which its course is less oblique. It passes between the peritoneum and the abdominal muscles, behind the spermatic cord, and the round ligament in females.

It generally changes its oblique direction after passing about two inches, and then proceeds in conthat with the roctus, and very near its external edge. Its remifications are expended upon the autorior parletes of the abdomen; and, after it has arrived as high as the umbilious, it commonly divides into branches, which often inosculate with the ramifications of the internal mammary.

An artery, which is rather smaller than the opigastric, arises nearly opposite to it, but rather lower, from the external side of the external iliac. It is called

The Circumflex Artery of the On Hium,

And proceeds upwards and outwards to the upper margin of the os ilium, along which it continues very near to the spine. It is distributed principally to the abdominal muscles, to the ilianus internus and the psum, and the parts configuous.

The artery of the lower extremity, after passing

under Poupart's ligament, takes the name of

FEMORAL Artery,

And proceeds downwards in a direction so spiral, that although it is in front at the upper part of the thigh, it is completely behind at the lower part. It sends branches to the muscles of the thigh, as the aorta does to the viscara of the abdomen, viz. by a few large vessels which extend and ramify to a great distance among them.

The situation of the abductor muscles, and their attachment to the os femoris, is such, that the artery in this course must necessarily perforate their com-

^{*}Several respectable surposes have been laught to experience, that when the abdones is districted to a seriou, the position of the epigatein entery is so much allowed, that it will employee be found in the widdle of the ablique line, which extends from the mobilious to the supersur asterior spine of the times.

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mon tendon, which it does at the distance of one third of the length of the bone from its lower end. The aperiore to this tendon corresponds precisely with the general course of the actory; and before the artery enters this perforation, it is on the internal side of the bone; after it has passed the perforation, it is on the posterior side of it. After passing through the tendon of the abductors, it is denominated The Popliteal Artery, and it retains this name until it divides.

It then proceeds downwards, being very near the bone, and between the tendons of the flexors of the leg, covered by the great nerve of the lower extremity, and very often also by the vein. After crossing the articulation of the knee, when it is between the heads of the gastroenomii muscles, at the lower edge of the poplitous muscle, it divides into the anterior tibial and the common trunk of the peroneal and posterior tibial arteries.

The enumeral artery, soon after emerging from Poupart's ligament, sends off very small branches to the inguinal glands, and other configures parts. It

also sends off the

External Pulies.

Which are two or three small arteries that are generally spent upon the Scrotum in males, and the Labla Padeodi in females.

About two inches below Poupart's ligament, the great branch which has been called the muscular artery of the thigh, leaves it. This vessel is commonly denominated

ARTERIA PROPUNDA.

It arises from the back part of the trunk of the femoral, and passes downwards and backwards, in a way that has been compared to the separation of the internal iliac from the external. Very some after its origin, it sends off two brambes, which proceed; one on the internal, and the other on the external side of the thigh, and are called the circumflexa interna and externa. It then passes downwards behind the tronk of the femoral, and sometimes very near it, on the adductor muscles, and finally divides into branches, which are called the Perforating.

The External Circumflex

Sometimes arises from the femoral, but most commonly is a branch of the profunda, as above stated. It passes under the rectus and tensor vaginas femoris towards the great trochanter, and generally divides into two branches, one of which continues in the transverse direction, and sends branches to the upper and back part of the thigh, and the parts contiguous to the joint; while the other descends in the course of the rectus femoris muscle, and some of its ramifications extend near to the outside of the knee.

The Internal Circumflox

Is often smaller than the other. It generally passes between the pseus, and the pectinens muscles, and continues round the thigh towards the lesser trochanter. Its ramifications are expended on the upper portions of the addoctor muscles and the muscular parts contiguous to the lesser trochanter. It also sends branches to the articulation.

The Perforating Arteries

Are two or three ramifications of the profunds, which pass through the adductor muscles, and are expended upon the flexor muscles on the back of the thigh. Some of the terminating branches of the profunds itself are also called perforating arteries.

The next branch of importance which is sent off

by the FEMORAL artery, leaves it before it enters the aperture in the tendon of the adductors, and is called

The Amudomotic Artery.

This vessel soon inclines downwards. Its ramifications extends into the vastus internus muscle; some of them follow the tendon of the adductors, and ramify about the internal condyle.

Several small branches go off from the great artery soon after it passes through the tendon of the adductors, which are distributed to the contiguous muscles.

Some of them are also called

Perforating Arteries.

Among them is the principal medullary actory of the us femoris.

In the ham, the great vessel there called

POPLITEAL,

generally sends off several small branches. Two of them go off on the inside, one above and the other below the knees and two on the outside in the same manner. They are named, from their situation, The Superior and Inferior Internal, and The Superior and Inferior External Articulary Arteries.

The Superior Internal artery perforates the tendon of the addictors above the internal condyle, and rami-

fles minutely on the laner side of the joint.

The Superior External artery passes through the lower portion of the ticeps above the external condyle, and ramifies minutely on the outer side of the joint. Its superior ramifications anastomose with those of the descending branch of the external circumflex, while its inferior ramifications communicate with those of the corresponding artery below.

The two inferior arteries originate nearly opposite to the middle of the joint, and pass downwards.

The Inferior Internal artery passes under the

internal head of the gastroenemies muscle, on the posterior and internal side of the head of the tibia. Its ranifications communicate with those of the corresponding artery above and of the tibialis antica. Below they also extend to the interior of the joint.

The Inferior External artery passes under the external head of the gastroenemius and the plantaris muscle, and continues under the external lateral and the capsular ligament. It is distributed on the external and inferior part of the articulation, and sends also some branches to the interior of the joint.

There is frequently an azygons vessel, called the Middle delicular artery, which arises from the back of the poplited, and is distributed to the posterior

part of the articulation.

The continual artery, after this, sends off a few small branches to the heads of the muscles of the leg, and among them one of considerable length, to each of the heads of the gastrocnemii. At the under edge of the populities muscle, it sends off horizontally a large branch which passes directly forward between the tibia and fibula, above the commencement of the interesseous ligament. After this it continues to descend, nearly in the same direction, under the solous muscle, behind the tibia; but before it has proceeded further than twelve or fifteen lines, it sends off a branch which forms an acute angle with it, and approaches near the fibula, along which it descends.

The branch sent off anteriorly, is called the Anteciar Tibial artery.

The main trunk, which continues downwards, is

called the Pasterior Tehial artery;

And the branch which descends near the fibula is alled the Peroscal or Fibular artery.

The ANTERIOR TIBIAL Artery,

After its arrival on the anterior part of the leg, passed down close to the interesseous ligament, with the tibialis anticus muscle on the inside, and the extensor communis on the outside, in the first part of its course; and afterwards, with the extensor policis pedis on the outside of it. It gradually inclines internally as it descends, so that a little above the ankle it is upon the front part of the tibia. It proceeds thence with the tendons of the extensor digitorum pedis, under the annular ligament, to the upper surface of the fact, on which it continues to the interstice of the first and second metatarsal bones, where it descends to anastomose in the way presently to be mentioned.

In this course it sends off, soon after it has arrived at its anterior situation, a recurrent branch, which is distributed to the heads of the muscles and the ligaments of the articulation, and which anastomeses with the branches of the inferior articular arteries. It also sends off, on each side, many arterial twigs to the contiguous muscles, and very frequently one branch of considerable size, which passes down near the fibula.

When it has arrived near the end of the tibia, it sends a branch on each side, called the Internal and External Malleolar. On the top of the foot, among several smaller arteries, it sends off a branch under the extensor brevis digitorum podis, which passes out wards and forwards, and supplies the muscles, &c. on the upper part of the foot. This vessel is called Arteria Tursea. There is also another branch, called Metalarsea, which generally arises about the middle of the foot, and passes obliquely outward and forward, supplying the contiguous parts.

The Autorior Tibial artery, having arrived at the space between the metatarsal bones of the first and second toes, bends down to the sole of the foot, but proviously sends off a branch which passes muc the external edge of the metatarsal bone of the great toe, and divides into two branches, one of which goes to the outside of the great toe, and the other to the opposite side of the toe next to it.

The Posterion Tiblal Arlery,

After sending off the anterior tibial, parts with the Perment or Fibular, as has been already stated, and then continues on the back of the fibia, behind the internal ankle, to the sole of the foot.

The Persueal or Fibular Artery

In not commonly so large as either of the two other arteries of the leg, our is it so constant. It passes down very near the internal edge of the fibula. It is in contact, for some distance, with the tibialis postices muscle, and is anterior to the solaus and the flexor politics longue; it sends branches to the contiguous muscles. After it has passed along two-tiords of the length of the fibula, it frequently, but not always, divides into an anterior and a posterior branch.

The outerior peroscal soon perforates the interesseous ligament, and passing down some distance on its anterior surface, continues to the ankle and upper surface of the foot. It gives ramifications to all the contiguous parts in its progress, and anastomoses with some of the small ramifications of the tibialis antica.

The posterior peroneal branch is the continuation of the main trunk. It passes behind the external mallenlus, and ramifies upon the external side of the feet

The posterior tibial artery passes down, inclining eather oldingody liewards, between the gustroctiomius internes, which is posterior to it, and the libialis posticus and flexor digitorom, which are anterior to it. Upon the leg it gives off many small branches, one of which termed the Actoria Natrolia Tibite, comes off high up." and, after ramifying as it dosounds, sends a brauch to the medullary foramen of the tilin.

At the lower part of the leg the Posterine Tibial, is situated eather superficially between the tendo Achillis and the tibin. It proceeds thence belied the internal ankle in a deep situation, covered by an annular ligagorat, and passes between the abdoctor muscle of the great tor and the bones of the tarsas. It then divides into two branches-the internal and

the external plantar arteries.

The Internal Plantar Artery

Is commonly much smaller than the other ramification. It passes in the direction of the internal edge of the foot, but at some distance from it, and often Hes between the aponeurosis plantaris and the aliductor pollicis. If frequently terminates by anastomosing with one of the arteries of the great toe, and in its course sends off several branches to the configuous paris un each side of it.

The External Plantar Artery

Is the continuation of the main trunk. It proceeds outwards and forwards between the short Beyor of the toos and the flexor accessorius; and continues afterwards between the first of these muscles and the ability of the little toe. At the metatarsal home of

[&]quot;This drives annothings closes of from the problem

the little too it begins to curve, and continues its curvature across the other metatarsal bones to the interstice between the great too and the one next to it, passing between the tendons of the long extensor and the metatarsal bones. At the interstice above mentioned, it anastomoses with the tibialis antica. The curvature, thus formed, is called the Areas Plantaris.

In this course, the External Plantar sends off several branches to the heel and the parts of the foot, especially on the external side; the deep-seated parts

of the foot being supplied from the curve.

Digital branches go off from the curve, as they do in the hand, from the curve of the ulnar. There is first a small branch to the outside of the little toe; and then three regular branches, which pass to the junction of the roots of the four small toes, and divide, like the digital arteries of the hand, so as to send a branch to the side of each toe. These digital arteries pass between the muscle called Transversalis Pedis and the metatarsal bones. Near the heads of these bones, each of them generally sends off two arteries that pass upwards between the interessei muscles and the bones, and anastomose with the ramifications from the top of the foot.

The External Plantar, soon after sending off the third digital artery, anastomoses with the anterior tibial, and then continues to the junction of the root of the great toe with the one next to it, when it divides into two branches, which go to the opposite sides of those toes. In its course it also sends a branch to the internal side of

internal side of the great too.

CHAPTER III.

OF THE PARTICULAR DESTRUCTION OF THE VEINS

Anaroms is of great respectability have very different sentiments respecting the best method of describing the veins. Some of them, in order to follow the course of the circulation, commence with the small veins, and proceed to the large trunks which are formed by their union. Others begin with the great voins that empty into the heart, and proceed from them to the small ramifications of the venous system, in a direction the reverse of the circulation.

As the last method is the ension for the student of anatomy, it will be adopted here; but it must slways be kept in mind, that the blood flows from the small veins into the larger, and not from the latter into the former, as the mode of description seems to imply.

The great frunk of the venous system differs considerably from that of the arterial with respect to its connexion with the heart; for it communicates with that organ in such a manner that, when viewed from before, it appears like two vessels; one opening into the upper, and the other into the lower part of the right soricle. When viewed from behind, it appears like a continued tabe, three-fourths of which are deficient anteriorly; and to the margin of this deficiency the right sinus or pouch of the heart is connected.

In some preparations of the heart, where all the great vessels connected with it are much distended by the injection, and the pulmonary vessels are injected first, the right arricle is so much pressed upon from behind, by the vessels which go to the right long, that the direction of the superior and inferior portions of the year cava, which thus communicate with it, is altered. Each of them is turned obliquely forwards, so that it forms an angle with the other. This occasions them to appear more like distinct vessels than they otherwise would do.

The above mentioned portions of the great veins are denominated the Superior or Descending, and the Inferior or Ascending Vena Cara; as if they were perfectly distinct and unconnected with each other.

The cononany Veins,

Which are exclusively appropriated to the heart, may be considered here, as they are not included in

the general arrangement of the veins.

The great vein of the heart begins at the lower part of the right auricle, very near to the septum, which divides the two auricles. It soon proceeds to the left in a circular direction, surrounded with adipose matter, in the deep groove which exists between the left suricle and the left ventricle. It continues between the auricle and ventricle, until it is immediately over the septum, which divides the two ventricles. Here its direction changes, and it proceeds to the apex of the heart, where its small ramifications anastomese with others soon to be described. In its course round the basis of the left ventricle, it sends off several branches, one of which is considerable, that proceed from the basis towards the apex of the heart, ramifying on the surface of the left ventricle.

A second vein, much less than the first, appears to proceed from the great vessel at its commencement, and continue on the lower flat surface of

[&]quot; It often open into the maidle by a separate shifted

300 Superior Vana Cava and its Great Branches.

the heart, between the two ventricles, in the apex, scrompanied by a branch of the right coronary artery. This has been called the Middle Vein of the heart.

In addition to these there are several veins which begin at the right acricle, and extend on the surface of the right ventricle towards the apex of the heart. These have been called the Anterior Feins.

SECTION 4.

Of the SUPERIOR or DESCENDENCE VENA CAVA, and the Veins which comminious with it.

This great vessel proceeds upwards from the superior and posterior part of the right sinus or nouch of the heart; and a portion of it is so involved by the pericardiom, that it seems to be included in that sac, as the heart is in this situation. It is somewhat anterior as well as to the right of the aorta. It continues above the pericardium, adhering to the right lamen of the mediastinum, and rather inclining forward. When it is as high as the lower margin of the upper rib, it sends off a very large branch, which conveys the venous blood of the left arm and the left side of the head and neck. This large velocity which is very important, both on account of its size and its situation, proceeds in a transverse direction within the sternom, almost in confact with and but little below the upper and internal margin of that hone. Immediately behind or within the origin of the left sterno-mustoid muscle, it divides into the tell subclavian, which preserves a transverse course, and the left internal jugular, which proceeds to the eavity of the cranium by the foramen lacerum.

After sending off this transverse branch to the left,

^{*} See the description of the heart, in page 57, of this volume.

the great vein continues upwards and behind the right sterno-mastoid muscle, and there sends off, nearly at right angles, the right subclavian vein. After it has parted with this vein, it takes the name of Internal Jugular, and continues to the right foramen facerum, in the basis of the cranium. The superior rana cava is, therefore, principally formed by the union of the subclavians and internal jugulars from each side of the body.

Immediately after the superior cava rises above the pericardium, before it divides as above stated, it sends off, from its posterior part, a large vein which

is single, and therefore called

VENA AZYGOS.

This vessel projects backward above the right pulmonary artery and right branch of the traches, and theo curves downwards behind them. It proceeds down the spine to the right of the aoria and at a small distance from it, into the abdomen, between the crura of the diaphragm, and sometimes between some of the portions of that muscle, which are attached to the dorsal vertebræ. In the abdomen it often anastomoses either with the lumbar veins or the vena cava.

The azygos frequently sends off several small veins from its curvature to the contiguous parts, and also the right Bronchial Vein, which passes along the ramifications of the trachea into the substance of the longs.* In its course downwards it gives off branches to the assophagus, some of which are considerable.

The Inferior Intercostal Veius originate directly or indirectly from the azygos. In some cases there is no Superior Intercostal on the right side; and then

^{*}This branchial vain moretimes arises from the superior cava.

the two or three uppermost of the right intercostals are also derived from the axygos; and often originate from it by a common trunk, which soon divides.

Most commonly the ten inferior intercostals on the right side proceed directly from the axygos, and accompany the intercostal acteries. Their posterior branches pass into the vertebral cavity, and commu-

nicate with the veins which are there.

About the sixth or seventh rib, the vena azygos frequently sends off a branch to the left which descends on the left side of the vertebrae, and sends off those Left intercostal veins which are below its origin. It passes through the diaphragm with the norta, or to the left of it, and anastomoses either with the azygos itself, or in a way which is analogous to the anastomosis of that vessel.

The Vena Azygos may be regarded as the great trunk of the veins of the parietes of the thorax, which are thus collected, because they could not with convenience pass singly to the vena cava, as the arteries do to the aorta.

Soon after sending off the vena azygos, the Superior Cava sends off the great transverse branch above mentioned. From this it continues upwards but a short distance, when it divides, behind the right sterno-mustoid muscle, into the right subcla-

vian and right internal jugular.

The branches of the superior cava, which thus intervene between the great trunk and the subdivisions behind the sterno-mastoid muscles, are often called the Subclavian Veins; but they do not appear to be accurately named. For, 1st, they are not situated under the clavicle, and, 2dly, they are the common trunks of the subclavians and internal jugulars united.

There is a difference in the places where some of the smaller veins originate on each side. The internal mammary and the inferior thyroid, on the right side, srise from the superior cava, or from the subclavian at its origin. On the left side they arise from the subclavian.

The SUPERIOR ISTERBUSTAL Veins

Are somewhat different on the two sides. That an the right is often the smallest and the least extensive. It commonly originates from the posterior and inferior part of the subclavian opposite to the origin of the vertebral, and is generally distributed to the first and second intercustal spaces, but rarely to the third.

The Left Intercostal frequently originates near the left internal manusary, and sometimes in common with it. It descends behind the aorts, on the left of the spine, and commonly sends off the six upper intercostal veins, of which the two or three superior pass upwards from a part of the vein which is opposite to the third dorsal vertebra. Its extent is very different in different subjects. In some instances it passes so low as to supply the seventh or eighth intercostal space. This vein also gives off the Left Branchial Voin, which sends branches to the resophagus and branchial glands.

The VERTEBRAL Veins

Arise from the subclavians, but sometimes they proceed differently in different subjects: the right passing behind, and the left before, the subclavian artery of its respective side. Each of them, however, becomes contiguous to its corresponding artery. When it has arrived at the place in the transverse processes, where the artery enters the vertebral canal, it sends off an external branch, which passes up, before and nearly in contact with, those processes, and gives ramifications to the contiguous muscles, and also to

the cavity of the spine. These last mentioned rami-Scations enter by the lateral apertures between the transverse processes, and anastomose with the veins and sinuses of the cavity. The branch often finally terminates in the lateral sinus of the dura mater, by passing through the foramen near the mastoid process of the temporal bone. The Main Trunk of the vertebral vein generally sends off another external branch to the muscles near the basis of the nuck, and ofterwards enters the canal with the vertebral artery. While in this canal, it generally sends off two branches. through each of the lateral apertures between the vertebræ. One of these branches passes backwards to the muscles of the neck; and the other proceeds into the great spinal cavity, and communicates with the venous sinuses.

When it has arrived at the atlas, the Vertebral vein sends branches to the contiguous muscles of the neck. It also frequently sends a branch through the posterior condyloid foramen of the occipital bone to the lateral sinus.

It is evident, from these circumstances, that the vertebral vein carries a portion of blood from the sinuses of the brain and of the spinal marrow, as well as from the muscles of the neck, into the subclavian veins.

The veins of the head are frequently very different in different subjects.

The INTERNAL JUGULAR,

Already mentioned, is often almost exclusively appropriated to the cavity of the cranium: and all the exterior veins of the head are ramifications of one or more smaller vessels, which pass up superficially on the neck, and are denominated External Jugalars. In some instances almost all the exterior veins of the head are united to the internal jugular at the upper

part of the neck, and it of course conveys the bland of the exterior as well as of the interior parts of the head. Frequently these veins are divided between the internal and external jugulars, but they are di-

vided very differently in different subjects.

The Internal Jugular, however, almost always passes in the same direction from the inside of the origin of the sterno-masteid muscle to the posterior foramen lacerum of the cranium. It is deeply scated on the external side of the common carotid artery. and under the storno-masterid muscle. Between the upper margin of the thyroid cartilage and the angle of the lower jaw, it often sends off branches which are very different in different subjects, but rummonly pass to the anterior parts of the neck and face: above these it generally sends another to communicate with the external jugular. One of the branches which often go off from the internal jugular is that which corresponds with the superior thyroid or laryngeal artegy. This vein, which has sometimes been called the Guttural, sends many ramifications to the thyroid gland. The Randar veins, which are so emispicuous under the tongue, are also derived from it; and it likewise sends branches to the larynx and pharynx.

Before the internal jugular cuters the foramen lacerum, it suffers a partial dilatation, which is generally larger on one side than the other. This dilatation occupies the fossa at the foramen lacerum. After passing through the aforesaid foramen, the internal jugular terminates in the lateral sinuses of the dura

It also often appears that the period orangement of the exterior vein is different so the two sides of the hoad and work.

^{*} When the veim of the neck are injected, it very often appears that a considerable part on of the internal jugular is much larger in one cide than the other, as if it were affected with continue discoulors.

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mater. These and the other sinuses within the cavity of the cranium are important portions of the venous system, which are interposed between the smaller branches spread upon the pia mater and the great tranks of the neck. They are described in the account of the brain, (Vol. I. p. 416.) Into these sinuses the very numerous veins of the pia mater open, proceeding to the sinuses in a direction the reverse of that in which the blood flows in those channels.

These veius are divided very minutely on the pia mater before they enter the substance of the brain.

Into one of these sinuses, denominated the Carernous, the ophthalmic vein discharges its contents. This vein proceeds from the anterior part of the sinus into the orbit of the eye through the sphenoid fissure. Its camifications correspond generally with those of the ophthalmic artery; and some of them pass out of the orbit to anastomose with the branches of the facial vein.

The superficial veins of the neck are variously arranged in different persons. There is often one considerable vein,

The EXTERNAL JUGULAR,

Which is sent off by the subclavian, very near its union with the internal jugular; but sometimes it goes off from that voin much nearer the shoulder. There are sometimes two external jugulars, an ante-

It is asserted that the laternal man, we belong municipate of the months in plants a continued into the briefst among and one of the distinct all the almost of the dark mater; or that the bland, during its passage through the authors, do not not even in Control with any minimum affirm out from that of the origin.

See the second of this flower in rol, h. p. fall.

The Yan Vonce of the chorolder are one of the exception to the cut will h. p. 546.

rior and a posterior, nearly of equal size. More frequently one of them is much smaller than the other. In a majority of cases, the principal external jugular goes off near the junction of the internal jugular and subclavian, as above stated, and proceeds upwards towards the angle of the lower jaw, passing between the platysma myoides and the sterno-mastoid muscle. It often sends off, at the basis of the neak, one or more branches to the contiguous muscles, and then proceeds upwards. Near the angle of the jaw, it often communicates with the internal jugular: it then continues upwards, covered with the parotial gland, near the temporal artery, and finally divides into superficial and deep-seated temporal branches.

The External Jugular, near the angle of the jaw, often sends off the facial vein, which crosses the basis of the lower jaw, near the facial artery, and distributes branches to the side of the face and to the fore-head. It also very often sends off, near this place, the internal maxillary vein, which generally ramifies in such a manner that its branches correspond with those of the internal maxillary artery. Veins which correspond to some of the other branches of the external carotid artery, the lingual, occipital, &c. are often sent off near this place by the external jugular. They take the names of the arteries to which they corres-

pond, and commonly accompany them.

The SUBCLAVIAN Vein,

Although it originates differently on the two sides of the neck, is situated alike on each of them. After parting with the internal jugular, it proceeds over the first rib, under the clavicle, and does not pass between the scaleni muscles, as is the case with the arteries, but before the anterior muscle. It soon joins the great artery of the arm, and proceeds before or below it to the axilla. In this situation it gives off branches to the contiguous parts, which correspond with those given off by the artery. In this course it also often gives off a large branch, called the

CEPHALIC.

Which soon becomes superficial, and proceeds down words between the margins of the dehoid and pectoral massles: it continues superficial on the external side of the bicops muscle, sending off many subcutances branches. Near the external condyle of the oshumeri, it generally sends off a branch towards the middle of the anterior part of the fore arm, which is called the Median Cophalic, and also some other superficial branches. If then continues over the radius, and inclining to the back of the fore arm, until it arrives at the back of the hand, where it divides into branches, some of which go to the thumb.

In the axille, the great vein, there called

The AXILLARY Vein,

Generally divides into two or three branches. One, which is commonly the largest, and appears like the continuation of the main trunk, is called

The masinic Vein.

This vessel passes down, deeply seated, to the bend of the elbow. It becomes superficial near the internal condyle, and divides into several branches.—One of these generally proceeds to join the median branch of the cephalic, and from the union of the two branches is formed the median vein, which passes down near the middle of the anterior part of the fore-arm. This vein generally sends off a branch which proceeds internally, and anastomoses with the deep scated veins of the fore-arm.

There are frequently two other branches of the busilie vein. One, which is small, passes dawn on the ulner side of the autorior part of the fore-arm, but does not extend to the wrist. The other passes down on the ulna, and gradually proceeds to the back of the hand, when it divides into several branches, one of which is generally appropriated to the little finger.

The axtiliary vein, after the Basilic leaves it, sometimes divides into two branches, and sometimes continues undivided. In either case it accompanies the humeral artery, and takes the name of numeral Vein or Veins. It sends off branches which correspond to those of the artery, and continues to the bend of the elbow: here it is so divided, that two of its ramifications accompany each of the three arteries of the fore-arm. These ramifications sometimes communicate with each other by anastomosing branches near the elbow, and they communicate also with the superficial veins.

The superficial veins of the arm are an different in different subjects, that a general description will entely apply accorately to an individual case. It may, however, be observed, that a Cephalia vein will generally be bound, which very frequently arises from the subclavian instead of the axidary, and commonly continues to the hand on the radial side of the arm. The apperficial voins, on the almar side of the fire-arm, very frequently, we bearing in a large vein which accompanies the homeral artery to the elbow, viz. the brainer but the module vein, formed by branches of the cephalic and basilic veins, is very often and to be found.

ARCHION II.

Of the INFERIOR VENA CAVA, and the Voina which are connected with it.

This great vessel exceeds the Superior Cava in diameter. It proceeds from the lower part of the

right auricle, and very soon perforates the diaphragm, at a small distance in front of the spine. and rather to the right of the contre. As the pericardium adheres to the diaphragm at this place, the vessel appears to leave it abruptly. Immediately after leaving the diaphragm, it proceeds along a groove in the posterior edge of the liver, formed by the great lobe and the lobulus Spigelii. After leaving the liver, it continues downwards, inclining backward and to the left, and is soon in contact with the north, which is on the left of it. It accompanies the north to its great bifurcation, and divides in the same manner. It sends off, during this course, branches to the Diaphragm, Liver, Right Renal Gland, the Kidneys, and the testicles; and also the Lumbar and Middle Sacral veins.

The Inferior Phrenic Veins

Are thus denominated to distinguish them from other veins, which are derived from the internal mammary, &c. They generally accompany the phrenic arteries, and are distributed in the same manner.

The BEPATIC Feins

Pass off from the vena cava, nearly at right angles, into the substance of the liver, while it is in the groove of that viscus, and before it has proceeded

more than eight or ten lines from the beart.

They arise from the anterior part of the vena cava, and are generally three in number. Some times there are two only, but then one of them divides immediately after it enters the substance of the gland.

The distribution of these vessels in the liver has

^{*} Sometimes it is completely surrounded by the lifet-

been debiled in the account of that organ, and therefore, need not be stated here; but the yeins which unite to form the year purtarum, and the trunk of that great vein also, before it is connected with the liver, may be regarded as a portion of the regular vonous system, and ought now to be considered.

The VENA PORTARUM

Passes downwards from the great sinus of the liver behind the pancreas, and inclining to the left. In this course it sends branches to the gall bladder, the stomach and pylorus, and the duodenum. At the upper and posterior edge of the pancreas, it sends off a very large brauch to the spleen, which often passes, with slight meanders, along a groove in the pancreas.

The SPLENIC Vein

Often sends off the inventor MESENTERIC vein, which proceeds downwards between the aoria and the left portion of the colon. It also sends off some of the coronary veins and the left gastro epiploic vein to the stomach; many small branches to the pancreas; and, finally, either from the main trunk or its branches before they enter the spleen, the venze breves, which pass to the great extremity of the stomach. Before it enters the spleen, it forms several ramifications, which accompany the branches of the splenic artery.

After sending off the splenic, the Vena Portarum

takes the name of

The SUPERIOR MESENTERIC Vein:

Which is larger than the splenic, and passes from

behind the pancreas, before the transcerse partial of the duadenium, into the mesentery; where it accom-

panies the superior mesenteric artery.

It is evident that the above described portion of the vena performs simply performs the functions of a great vein; but when it takes on the arrangements for entering the liver, it no longer acts like a vein, but an artery.

The lower portion of the trunk of this vein and its ramifications is denominated Venu Portor Ventralia. The part which ramifies in the liver, Venu Partor

Hepatica.

The Capsular Fries

Are small vessels, one on each side. That on the right passes from the vena cava to the right gloudula renalis. That on the left arises from the left emulgent vein.

The EMULGENT, or HENAL Veins,

Are very large vessels; and, like the arteries, go off

nearly at right angles, one to each kidney.

The right emulgent vein is not so long as the left, and it is rather anterior to its corresponding artery. The left emulgent, in its course to the kidney, crosses the aorta, and is anterior to it.

These veins pass to the sinus of each kidney, and ramify before they enter it. The ramifications ful-

lows those of the arteries.

The Spermilie Veins

Arise one on each side; the right from the vena cava and the left from the enrolgent vein. They proceed downwards behind the peritoneous, and on the psoas muscle generally divide into many branches, which communicate with each other as they progress downwards, and form a plexus denominated Corpus Pampiniforms. These branches proceed in the spermatic cord to the back of the testis. The principal part enters the body of that gland; but some of the branches go to the epididymis. In females the spermatic vein, like the artery, passes to the overy, the uterus and its appendages, &c.

The Lambur Veins

Correspond to the arteries of the same name. They arise from the posterior and lateral parts of the inferior cava, and those on the left side pass under the apria.

The Middle Sacral Vein

Resembles the artery of the same name in its origin and distribution.

The INFERIOR VENA CAVA accompanies the norm to the space between the fourth and fifth lumbar vertebrae, and there it also divides into the two

PRIMITIVE ILIAC VEINS.

The left vein crosses behind the artery of the right side, and rather behind the left primitive iliac artery, which it accompanies until they are opposite to the junction of the sacrum and ilium, when it divides again, like the artery, into the internal and external iliac veins.

The INTERNAL ILIAC or HYPOGASTRIC Vein

Descends into the pelvis behind the artery, which it accompanies. Its ramifications correspond in general with those of the artery, and, therefore, need not be particularly described.

The VENN VESICALES

Have such populiarities that their ramifications re-

quire particular attention. They arise from the by-

are large as well as numerous.

They are somewhat different in the two sexes. In men they form a remarkable plexus on the lateral and inferior portions of the bladder, and on the vesicule seminales. This plexus extends more or less to the prostate: from it a number of veius proceed to the symphisis of the us pubis, which communicate in their course with the pudic vein. From thence arises the great vein of the penis, which proceeds in the groove between the corpora cavernosa, and terminates in the glans penis. This vein often divides, near the root of the penis, into two: one of which is in the groove, and the other more superficial.

In females, the vene vesicales form a considerable plaxus on each side of the bladder and vagina. Many veins pass from these to the upper portions of the bladder and the contiguous parts, and form plexuses. The clitoris has a dorsal vein like the penis, and it originates in a manner analogous to the

dorsal vein of the male.

The EXTERNAL ILIAC Vein.

The great trunk of the veins of the lower extremity proceeds on the inside of the artery, under the crossl arch or Poupart's ligament. Before it passes from under the arch, it sends off two branches which answer to the ejecumflex artery of the ilium and to the epigastric artery.

The Circumplese Fain

Arises from the external side of the itime vein, and passes towards the anterior end of the spine of the

The policycon immigraty the intenes of the name. They will make all with the places, as above mantioned, and make a 40 the period.

ilium. It divides into branches which accompany those of the artery of the same name.

The Epigastric Vein

Arises from the external ilian and accompanies the opigastric artery.-After passing a small distance hward and downward, it turns up on the inside of the abdominal muscles. In the first part of its course it sends off some small branches to the spermatic cord,

After passing beyond Poupart's ligament, the name of the great vessel is changed from external iliae to

FEMORAL PEIN.

Il proceeds downwards at first on the inside of the femoral artery, but gradually changes its relative situation, so that in the thigh and in the ham it is behind or on the outside of that vessel.

At a short distance below Poupart's ligament, after giving off some small branches to the external organs of generation, and to the glands of the groin, it sends off on the internal side of the thigh a very large vein which is called the

HAPHENA MAJOR.

This vein immediately becomes superficial, and passes down on the internal side of the thigh, somewhat anteriorly; giving off some small branches to the configures parts, soon after it originates; and many superfloial veins afterwards. It continues along the inside of the knee and leg to the internal ankle, the anterior part of which it passes over. proceeds along the internal part of the upper surface of the foot to the middle, when it curves towards the external edge, and joins the lesser suphena. On the leg and fout it also sends off many branches, which anastomose with each other, and with those of the

aforesaid vein.

The femoral vein, after parting with the saphena, soon sends off the vena profunda, and the circumflexæ also, when they do not acise from the profunda. These veins are generally larger than the arteries to which they correspond, and their branches are more numerous; but they observe the same course.

The great vein accompanies the artery down the thigh and through the perforation in the biceps; but it changes its relative position, so that it is placed behind or on the exterior side of the artery at the lower part of the thigh. It is very often behind it in the ham, where, like the artery, it takes the name of coefficial. In the ham it sends off another superficial vein, which seems very analogous to the basilar vein of the arm. This is called

The Lesser or External Suphena.

It proceeds from the ham over the external head of the gastroenemius, and down the outside of the leg, sending off many branches in its course. It passes behind the external ankle and mar the exterior edge of the upper surface of the foot, about the middle of which it inclines towards the great saphens, and forms with it the anastomosis already mentioned:

The populitial vein, after passing across the articulation, ramifies like the artery, but sends two veins, which accompany each of the three arteries of

the leg-

In a few instances some of the larger veins have been found to be arranged in a manner very different from that which is commonly observed. One case of this kind has already been mentioned in the occount of the liver," where the Vena Partarum terminated in the Vena Cara, below the liver,

willhant entering into it.

Another very remarkable instance of peculiar arrangement is to be seen in a preparation now in the University of Pennsylvania, in which the Inferior Cora, instead of opening into the lower part of the right auricle, passes behind it, in the tract of the Vena Azygow, and opens into the Superior Cora, in the place where the Vena Azygos usually communicates with that vessel, receiving the Intercostal Veins in its course.

In this preparation, the Hepatic Veius communicate directly with the right auricle, at its lower part; the middle and left hepatic veius forming one trunk before they enier, and the right vein passing in singly.

Of the PULMONARY Arteries and Veins,

Those portions of the Pulmonary artery and veins which are distinct from the longs may be described

very briefly.

It has been already observed, that the pulmonary artery arises from the left and most anterior part of the basis of the right ventricle, and proceeds thence

* See ante to p. 132, of this volume.

† To Appending pregunation was made by the present editor in 1814,

pines Which I've other anomalous cases have secured to him.

1919. Can be. The averaging may passed into the theorem on the left side of the spine, and getting as he or in owner part, was joined there by the track of the atternal pagelor and substants of the left side. In the remaind section the weath of the arch of the aprix and joined with the descending case. The course of the layer entered the heart at the word place, in the lower part of the right sociale.

1929, Caso 24. The trank formed by the junction of the internal jugu-

from the left agricle, then making a slight curve between this surrelt and bear of the left agricult.

he displinger joined with the according cava.-Er-

1 Sex page 39 of this colume.

obliquely backwards, inclining gradually to the left side for about eighteen or twenty lines, when it divides into two branches, which pass to the two longs. This course places it under the curve of the goria; for that great vessel passes over the right branch of the pulmonary artery, and the right side of the main trunk of it, in such a manner that it proceeds downwards between the two branches and behind the augle formed by their bifurcation. From this place of bifurcation a short ligament proceeds to the lower part of the curve of the north, which is almost in contact with it. This ligament was originally the canal that formed the communication between the pulmonary artery and the aorta of the foctus. Each of the great branches of the pulmonary artery takes a direction backwards, and to its respective side. It soon joins the corresponding branch of the traches and the two palmonary veins. being anterior to the branch of the traches, and above the pulmonary veins. It is also invested, in commun with them, by that portion of the pleara which forms the mediastinum, and thus enters into the composition of the root of the langs.

The Pulmonary Veins are four in number—two on each side. In conformity to the mode of description which we have adopted, it may be said that they arise from the sides of the Left Auricle, and proceed nearly in a transverse direction, two of them to each lung; where they accompany the branches of the artery and of the trachea, being invested by the mediastinum in common with these branches. It has been observed, that they differ from veins in general, by preserving a diameter nearly similar to that of the arteries which they accompany.

SYSTEM OF ANATOMY

PART X.

OF THE WERVES.

Tim nerves are those whitish cords which pass from the brain and spinal marrow to the various parts of the body.

A general account of their origin is contained in the description of the basis of the brain and of the spinal marrow, which may be considered as intro-

ductory to the present subject.

The nerves, in general, appear to be bundles or fasciculi of small cords, each of which is composed of a series of fibres that are still smaller. These fibres consist of medullary matter, which is derived from the brain and spinal marrow, and is inclosed in a membraneous sheath that appears to arise from the pia mater. The smaller the fibre the more delicate is the membrane which invests it.

As the nerves proceed from the brain and spinal marrow, through the foramina of the cranium and the spine, they are inclosed in a sheath formed by the dura mater; but when they arrive at the exterior extremities of the foramina in those bones, this coat, derived from the dura mater, appears to separate into two lamina. The exterior lamen combines with the periosteum, and the interior continues to in-

vest the nerve, but seems to change immediately into cellular substance; so that the exterior coat of the nerves may be regarded as composed of cellular membrane, which is continued from the sheath derived from the dues mater.

It has been supposed that the membrane which forms the sheaths for the medullary fibrils, of which the nerves are composed, is of a peculiar nature; but it appears to be derived from the pin mater, investing the brain and the spinal marrow. It is very vascular.

The ramification of a nerve is simply the separation of some fibres from the general faccicules. The branch commonly forms an acute angle with the main

trank.

The course of these branches from their origin to their termination, is generally as straight as possible.

When the nervous cords are examined in an animal recently dead, there is an appearance of white lines arranged in a transverse or spiral direction. The cause of this appearance is not well understood.

In various parts of the body net works are formed by the combination of different nerves, or the branches of nerves. In those instances the branches of one nerve, unite with those of another, and form new branches. These new branches again divide, and their ramifications unite with other new ramifications to form other new trunks. These new trunks divide again, and form new combinations in the same way.

The trunks last formed proceed to the different

I regret, that it has not have in my power to promot light Product of

OF STAPPE

[&]quot;Executed softens have wrotten producedly on the sourtons of the servers via Manager is the wolfer rations of the Structure and Provide of the Interior System "—Bulket, "Available Committe"—Formula "Typothesia the Prince of the Vigor. —Bulk "Executation of Action of the Vigor. —Bulk "Executation of Action of the Prince Structure Resource." —Principles, "Be Structure Resource."

parts of the body, as other nerves do which arise im-

mediately from the brain.

These combinations are denominated Pleauses. There are several of them in the cavities of the abdomen and therax, formed by the ramifications of the par vagum and the sympathetic nerves. The four lower cervical and the first dorsal nerve form a very remarkable plexus of this kind, which extends from the side of the neck to the axilla, and forms the nerves of the arm. The lumbar nerves form a similar plexus, although not so complex, from which the crural nerve arises. The anterior nerves of the sacrum also unite for the formation of the great sciatic nerve.

It appears to be clearly ascertained, that the great object of this peculiar arrangement is the combination of nervous fibres from many different sources, in each of the nerves, which are distributed to any organ. Thus, the smaller nerves of the arm that are distributed to the different parts, are not to be regarded simply as branches of any one of the five nerves which are appropriated to the upper extremity, but as composed of fibres which are derived from each of

them.

Many of the nerves are enlarged in particular places, so as to form small circumscribed tumours, which are

denominated Ganglians.

These Gauglions are generally of a reddish colour. By very dextrons management, they can be shown to consist of a texture of fibres. The larger cords, which compose the nerve, seem suddenly to be resolved into the small fibres, of which they consist. These small fibres, after proceeding separately a greater or lesser distance, according to the size of the ganglion, and changing their relative situation, are again combined in cords which recompose the nerve.

These fibres appear to be surrounded by a fine

vol. II.-bi

cellular substance, which is vascular, moist and soft-It is asserted that, in fat subjects, an only substance, resembling fat; and in hydropic subjects, a scream

finid has been found in this texture.

Ganglians are often connected with but one nervewhich seems to enter at one extremity and go not at the other. But they frequently receive additional branches from other nerves, and send off additional branches to parts different from those to which their principal nerves are directed. When connected with but one nerve, they have been called simple ganglious: when they receive and give off additional branches, they are denominated compound gauglians .- It does not appear that there is any important difference in their structure in these cases.

The simple gauglions occur in the nerves of the spinal marrow-the posterior fasciculus of the nerves having always formed a gauglion before it is joined by the anterior fasciculus. The sympathetic nerve, throughout its whole extent, forms compound gan-

glions.

The use of this particular structure does not appear to be perfectly known. It seems, however, certain, that the different fibres-(of which the nerves forming gauglions are composed)-are blended together and arranged in a manner different from that in which they were arranged before the nerve entered

the gauglion.

It ought to be observed, that the combination of pervous fibrillae, so as to bring together those librils which originally belonged to different cards, seems to have been kept in view throughout the whole arrangement of the nervous system. It is not only in the plexus and the gau Ii in that this appears, but also in some of the larger nerves; for in them, the fibres which form the cords that compose the nerve, instead of running parallel to each other, along the whole extent of the nerve, form a species of plexus in their course; separating from the fibres with which they were originally combined, and uniting with the fibres of other cords; as in other cases of plexus,*

There have been doubts respecting the possibility of a reproduction of the substance of the nerves when it has been destroyed; but it appears to have been clearly proved by the experiments of Mr. Haighton,

that a reproduction dues really take place. |

Nine pair of nerves proceed from the brain through the formulas of the cranium. They are called Nerves of the Brain, or Cerebral Nerves. One pair passes off between the cranium and the spine, which is called Sub-Occipital. Twenty-nine or thirty pair pass through the formula of the spine: they are denominated Cervical, Dorsal, Lumbar, and Sacral, from the bones with which they are respectively connected. There are seven pair of Cervical nerves, twelve Dorsal, five Lumbar, and five or six Sacral—amounting, with the nerves of the brain, to thirty-nine or forty pair.

NERVES OF THE BRAIN.

The nerves which go off from the brain and medulla oblongata are named numerically, according to the order in which they occur; beginning with the anterior. They also have other names, which generally are expressive of the functions of the different parts to which they are distributed.

Those which go to the nose are anterior to all the

others, and are therefore denominated

THE PIEST PAIR, OR THE OLFACTORY NERVES.

They arise by three delicate white fibres from the

^{*}See Monro's Observations on the Structure and Functions of the Nerrous System. Plate 3/101 | See London Philosophical Transactions, for 1795, Part I.

under and posterior part of the anterior takes of the brain, being derived from the Corpora Striata. They proceed forward to the depression on the cribriform plate of the athmoid hone, on each side of the crista galli. The upper surface occupies a small solcus formed by the convolutions of the lower surface of the brain, and, therefore, has a longitudinal ridge on it. The lower surface is flat. Their texture is like that of the annialitary part of the brain.

On each side of the crista galli each of them forms a pulpy enlargement of a brownish colour, which is called the bulb, and has been considered as a gau-

glion.

From this bulb many floc and delicate cords go off, which proceed through the dura mater and the foramina of the cribriform plate to the Schneiderian membrane.—These ramifications of the elfactory nerve seem to receive a coat from the dura mater, as they are much more firm after they have passed through it. They appear to be arranged in two rows as they proceed from the ethmoid bone—one running near to the septum, and the other to the opposite surface of the ethmoid bone.

THE SECOND PAIR, OR THE OFFIC WERVES,

Originate from the Thulami Neverrum Opticorum, and appear on the external and lower surface of the

brain, on each side of the sella turcica.

Each of them seems like a cord of medollary matber, inclosed in a coat derived from the pin mater, and has not the fasciculated appearance of the other nerves. The medollary matter, however, appears to be divided by processes that pass through it, which are derived from the coat of the nerve. They proceed obliquely forward and inward, on each side of the solla torvica, in contact with the brownish cincritious substance, in which the infundibolom and the corpora albicantia of Willis are situated. Anterior to this substance they come in contact with each other, and again separate, in such a way, that it is an undecided question whether they decussate each other, or whether each forms an angle, and is in contact with the other at the angle.

From this place of contact, each nerve proceeds to its respective foramen opticum, where it receives a coat from the dura mater, which extends with it to the eye, as has been described in the account of that

organ.

THE THIRD PAIR OF NERVES

Are sometimes called Motores Oculorum, in consequence of their distribution to several muscles of the eye. They arise at the inside of the crura cerebri, and make their appearance on the basis of the brain, at the anterior part of the pons Varolii.

They originate by numerous threads, which soon unite so as to form a cord, which passes through the dura mater, on each side of the posterior clinoid process, and continues through the cavernous sinus, and

the foramen lacerum, to the orbit of the eye.

Before this nerve enters the orbit it generally divides into two branches, which are situated one above the other. The Uppermost Branch is spent principally upon the rectus superior muscle of the eye, but sends a twig to the levator palpebra. The Inferior Branch is distributed to two of the recti muscles, viz. the internus and the inferior, and also to the inferior oblique. It likewise sends a twig to a small ganglion in the orbit, called the Lenticular or Oph

thalmie Gauglion, from which proceed the the nervous fibres that perforate the sclerotica cont.

THE POURTH PAIR OF NERVES.

Are called the Pathetic, in convequence of the expression of the countenance produced by the action of the muscle on which they are spent. They arise from the side of the valve of the brain, below and bebind the Tubercula Quadrigemina, and are so small that they appear like sewing thread. They proceed round the crura of the cerebrum, and appear on the surface between the pour Varolii and the middle lobes of the brain. They proceed along the edge of the tentorium which they perforate, and passing through the upper part of the cavernous sinus, enter the orbit by the foramina lacera. They are exclusively appropriated to the Superior Oblique or Trock haris muscle.

THE PIFTU PAIR OF NERVES

Are called Trigemina, because each nerve divides

into three great branches.

These nerves arise from the crura of the cerebellum where they unite to the pons Varolli, by distinct fibres, which are connected so as to form a cord or merve, that is larger than any other nerve of the brain. In many subjects this cord seems partially divided into two portions, the anterior of which is much smaller than the posterior, and appears softer at its origin.

It passes into a short canal formed by the direct mater, near the anterior extremity of the petrons por-

[&]quot;This papeling, which is comidered as the aminos in tar buly, he us the mends of the upile serve, morely continue how the selection of a generally summinded by soft adjusts confer y Sec Vol. I, page 546 Sec Vol. E page 546

tion of the temporal bone, at a small distance below the edge of the tentorium. It is perfectly loose and free from adhesion to the surface of this canal; but it soon passes out of it under the dura mater, and then adheres to that membrane. After leaving the canal it expands like a fan, but still consists of fine fibres which have some firmness. It is said that there are seventy or eighty of these fibres in the expansion, but they appear to be more numerous. Round the circumference of the expansion is a substance of a brownish colour, into which the fibres enter. This is the Somillanar Gauglian, or the Gauglian of Gasser, and from it the three nerves go off.

These nerves pass off from the convex side of the Ganglion, and are denominated the Ophthalmic, the Superior Maxillary, and the Inferior Maxillary.

The Ophthalmic Nerve

Passes into the urbit of the eye through the foramen lacerum: it there divides into several branches, which are called, from their distribution, the Frontal or Su-

pra Orbitar, the Nasal and the Lackrymul.

The Frontal or Supra-Orbitar branch proceeds forward in the upper part of the orbit, exterior to the membrane which lines it, and divides into two ramifications. One of these is small, and passes out of the orbit near the pulley of the superior oblique, to be spent upon the orbicularis muscle and the contiguous parts.

The other ramification passes through the Supra-Orbitary Foramen, or through the notch, which is in the place of that foramen, and divides into a number of twigs, some of which pass transversely towards the side of the head, and communicate with twigs from the portio dura. Most of the others extend opwards on the head. Some are distributed to the an terior part of the occipite-frontalis muscle, and the integuments of the forehead; others are spent upon the upper portion of the scalp. Some of the extreme parts of these ramifications also communicate with the

portio darz.

The Nasal Branch proceeds obliquely forward towards the inner side of the orbit, and sends a twig in its course to the lenticular ganglion. In also sends off some small twigs, to join the ciliary nerves which go from the ganglion. On the inside of the orbit a branch leaves it, which proceeds through the Foramen Orbitare Internum Anterius to the cavity of the cranium, and passes a small distance upon the cribriform plate of the ethnoid bone, under the duramater, to a fissure in the said plate near the crisia galli, through which it proceeds into the cavity of the nose. Here it divides into twigs, some of which pass on the septum near its anterior edge, and terminate on the integuments at the end of the nose, while others pass down on the inferior turbinated bone.

After parting with the ramification to the nose, the remainder of the nasal branch continues to the internal canthus of the eye, and sends twigs to the lachrymal sac, the caroncula lachrymalis, the eyelids, and the exterior surface of the upper part of the nose.

The Lackrymal Branch proceeds obliquely forward and outwards, towards the lackrymal gland. In its course it sends off a twig which passes through the spheno maxillary fissore, and communicates with a twig of the upper maxillary nerve, and one or more twigs that pass to foramine in the malar home. The main branch passes to the lackrymal gland, and some twigs continue beyond it to the contiguous parts.

The Superior Maxillary Noves.

The second branch of the fifth pair is examined with great difficulty on account of its peculiar situation. It proceeds from the semilunar gaugiton, and passes through the furamen rotundam of the sphemid bone into the upper part of the zygomatic fossa. In this situation it sends a twig to the orbit by the apheno maxillary fisance, and a branch, called the Infen Orbitor, which oppears like the main herve, as it preserves a similar direction, to the infra orbitar canal. At the same place it sends downwards two branches which unite together almost immediately atfor their origin, and, as soon as they have united, enlarge into a ganglion." This ganglion is called the Sphere. Pulatine, It is rather of a triangular figure, and hes very near the spheno palatine foramen. gives off a posterior branch, which passes through the plerygood foramen to the cavity of the cranium; some branches which proceed through the spheno-palatine foramen to the nose, and are called the Spheno-Palaline or Lateral Numb Norves; and an inferior branch that proceeds through the posterior palatine canaland is called the Palatine Neves.

The small branch, which was first mentioned, as going to the orbit by the spheno maxillary fissure, divides into two ramifications. One of them unites with a twig of the lachrymal branch above mentioned, and passes out of the orbit, through a foramen in the malar bone, to the face; where it is distributed. The other passes also through a foramen of the malar bone, into the temporal fossa, and, after uniting with twigs from the Inferior Maxillary Nerve, proceeds backwards and perforates the apaneurosis of

^{**-} notices a single branch present downwards instead of two; but it forms a conglion in the same place.

the temporal muscle, to terminate on the integaments

of the temporal region.

Before the Infin. Orbitar branch enters the canal of that name, it would off two twigs, called Posterior Dealed Norwes, which pass downwards on the substrailty of the upper maxillary hane, and enter into small canals in that hone, that are situated behind the Antrom Maxillare. They subdivide into line twigs that proceed forward to the alread of three or four of the last molar teeth; and proceeds of three or proceed from these nerves to the posterior part of the

gums and the buccinator muscle.

After the posterior dental perves have left it, the Infra Orbitar perve proceeds forwards in the canal of that mune; and hear the extremity of it, gives off the anterior dental nerve, which accompanies it for some distance, and then proceeds downwards in a canal in the hone anterior in the antrum maxillare. In its course this nerve divides into many fibres, which pass to the route of the incisor, canine, and small molar teeth, each in its proper canal. Those dental branches sometimes pass in the antrum maxillare between the Ilning membrane and the bones. The Infea Orbitar nerve passes out of the foramen upon the check, and divides into several branches of considerable size. which are distributed on the face from the side of the nose to the back of the cheek, and also upon the upder eye-fid and the upper lip.

The Ptorygoid Norce, or posterior branch, passes backwards, from the ganglion to a canal in the base of the pterygoid process of the Os Sphemides, and proceeds through it. After leaving this canal, it passes through a substance almost as firm as corn lage, which closes the anterior foramen laceron, it the basis of the cranium; and divides into two branches. The smallest of them, called the Vidion Nices, proceeds with a small artery to the small foramen, or Histor Fallopii, on the anterior side of the petrons portion of the temporal hone, and continuor, through a small canal, to join the Portio Dura of the seventh pair in the larger canal, catled the Agaednat of Fallopins, at the first turn in that canal. The other branch of the plerygoid nerve proceeds to the Foramen Caroticum, and passes through it, with a twig of the sixth pair, to join the first cer-

viral ganglion of the Intercustal Norce.

The Spheno Palatine, or Lateral Nasal Nervey, consist of several branches which pass from the spheno-palatine gaughine through the Spheno palatine foramen into the now. Some of them are distributed to that part of the pitaltary membrane, which is above the apper meature, and others to the part which is immediately below it. Some of the branches which thus enter the nose are spread upon the septum; one among them extends upon it, downwards and forwards to the anterior part of the palatine process of the upper maxillary bone, where it enters into the foramen incisivum, and terminates in a papilla in the roof of the mouth;

The Palatine Branch proceeds, through the caual formed by the upper maxillary and palate bones, to the roof of the mouth and the soft palate. Soon after its origin, it sends off a twig which proceeds down a small caual that is behind it. It also sends off, as it proceeds downwards, several twigs to that part of the membrane of the usee which covers the

"The bic My John Homer believed that this nerve parts from the portio dura at the lower end of the separation, and in the church tym-

the consum distribution of this nerve as sears to have been brown to the later John Hunter, and also to Communicate it is misutely be either by person and is delivered by Societies in the place of the lower Sec. (One review on certain point of the Animal Economy, " by I thanker, page '19', and also became "the Organizations." In this last are some interesting of our rations relative to the due to a State.

inferior turbinated bone. When it arrives at the roof of the mouth, it divides into several branches which can be wards, and are distributed to the membrane which lines the roof of the mouth. Some of its branches pass to the soft palate, the uvula, and the tonsils; small filaments pass into the back part of the upper jaw.

The inferior Maxillary Nerve, or the Third Branch of the Fifth Pair,

Passes through the foramen ovale into the aygumatic fessa, and divides into two branches, one of which sends ramifications to many of the contiguous muscles, as the Tomporal, the Massetor, the Buccinator, the Pterygoid; and also to the anterior part of the ear and the side of the head. The other branch passes between the pterygoid muscles, and divides into two ramifications, one of which proceeds to the tougue, and is called the Lingual or Guidatory, while the other passes into the canal of the lower

iaw.

The Lingual Nerve proceeds between the pterygold muscles, and in its course is joined by the
chorda tympani. It continues forward between the
maxillary gland and the living membrane of the
mouth; and passes near the excretory duct of that
gland, above the mylo-hyoidens and the sublingual
gland, to the under side of the tongue, near the
point: it then divides into a number of branches
which enter into that body between the genin-hyoidens and lingualis muscles. This nerve has been
supposed to be particularly concerned in the function
of taste, because many of its branches continue to
the upper surface of the tongue, especially near the
point. In its course it has a communication with
the ninth pair of nerves, and it sends twigs to the

membrane of the mouth and gums, and the contiguous

parts.

After parting with the lingual nerve, the inferior maxillary continues to the upper and posterior orifice. of the canal in the lower jaw. Before it enters this canal it sends a branch to the sub-maxillary gland, and to the muscles under the jaw. It then enters the canal, attended by blood vessels, and proceeds along it to the anterior maxillary foramen, on the side of the chin, through which it passes out. In this course it sends twigs to the sockets of the teeth, and generally supplies all the large and one of the small grinders. Before it leaves the jaw it sends a branch forwards. which supplies the remaining teeth on the side to which it belongs. After passing out, through the anterior foramen, it is spent upon the muscles and integuments of the front of the cheek, the chip, and the under lip.

THE SINTH PAIR OF NERVES

Are called Matares Externi. They arise from the commencement of the medulla oblongata, and proceed forward under the poins Varolii. They proceed through the dora moter on the inside of the fifth pair, and appear to pass through the cavernous sinuses, but are inclosed in sheaths of cellular membrane while they are in those sinuses. When in this situation they are near the carotid arteries, and each nerve sends off one or more very fine twigs, which being joined by a twig from the pierygoid branch of the fifth pair, accompany the carotid artery through the carotid canal, and then unite themselves to the upper extremity of the upper cervical ganglion of the intercostal nerve.

The sixth pair afterwards pass into the orbit of the syr, each through the formuca lacerum of its respective 334 Composition of the Seventh Pair,-Partia Dura.

side, and is spent upon the Rectus Externus or Ab. ductor muscle of the eye.

THE SEVENTH PAIR OF MERVES

Comprises two distinct cords which have very different destinations; and have, therefore, been considered as different acryes, by several anatomists. One of those cords is appropriated to the interior of the ear, and is the proper Auditory Noves. The other is principally spent upon the face, and, therefore, has been called the Facial, They have, however, more frequently been denominated the Seconth Pair, and distinguished from each other, in consequence of a great difference in their texture, by the appellations of Portla Days and Portio Mallin.

These two cords pass off nearly in contact with each other, from the side of the upper part of the Medalla Oblinigata, where it is in contact with the pons Varolii; but the Portio Mollis can be traced to the fourth ventricle, while the Portio Dura is seen to rise from the union of the puns Varolii with the medulla oblongata and the crura Cereballi. The Portia Dava, at its origin, is on the inside of the Partie Mallis. Between these cords are one or more small fibres, called Partin Media, which seem to originate very near them, and finally unite with the Portio Dura.

Each of the seventh pair of nerves, thus composed, proceeds from its origin, to the Meatus Auditorius Internus of the temporal book; and the Portin Mullis divides into fascicali, which proceed to the different parts of the organ of hearing, in the manner described in the account of the car, "

The Portin Dara enters an orifice at the upper and anterior part of the end or bottom of the Mentus Anditoring Internue. This orifice is the commencement of a canal, which has been called the dynamics of Fallopins, and proceeds from the Meatus Inditavius Internus to the external forumen, between the mustoid and styloid processes at the book of the cranium. This rapal first curves backwards and outwards, near to the upper surface of the petrous hone, then forms an acute angle, and proceeds, (backwards and downwards,) to the style masteld foramen, passing very near the cavity of the tympanum in its course.

The Partio Dura, as it passes into the canal from the mealus intermis, seems to receive an investment from the dors mater. It fills up the canal, but does not appear to be compressed. Near the angle it is joined. by the twig of the vidiou nerve, which proceeds from the pterygoid branch of the fifth pair, and enters the petrous bone by the small foramen innominatum on its unterior surface. In its course through the canal it sends off some very small twigs to the muscles and appurtenances of the small bones of the ear, and to the mustaid cells; and, when it has arrived almost at the end of the canal, it sends off, in a retrograde direction, a small branch which proceeds into the cavity of the tympanom, (entering it by a foramen near the base of the pyramid.) and crosses the upper part of it, near the membrana tympani, between the long processes of the Mallous and Incus. This twig is the Churda Tampani: it proceeds from the cavity, by a fissure on the outside of the Eustachian tube, to join the lingual branch of the fifth pair, as has been already mentioned.

The Portio Dava, after passing out of the Fora-

^{*} The late John Bunter hallevest that the month tymps: - seeds a contamnion of the two of the prerygoid branch we te jone the portion done cover. See Observations on certain pers of the Animal Meanway, page 230

non Siylo-Mariadaam, is situated behind and withe in the parotid gland. Here it gives small twigs to the back of the ear and head, and to the dignstric and stylo-hyoideus muscles. It perforates the gland after sending filaments to it, and then divides into branches which are arranged in such a manner that they constitute what has been called the Postalnus-rings.

To describe the various branches in this expansion would be more laborious than useful. Some of them are spread upon the temple and the upper part of the side of the head, and unite with the super or bitar branches of the ophthalmic nerve. Some passabove and below the eye, and are distributed to the orbicularis muscle, and communicate with nervous twigs that pass through formion in the make home, &c. Some large branches pass transversely. They cross the masseler muscle, and divide into ramifications which are spent upon the cheek and the side of the nose and lips, and communicate with the small branches of the superior maxillary serve.

A large number of branches pass downwards, Many of them incline forwards, and are spent on the soft parts about the under jaw; while others proceed below the jaw to the superficial muscles and integuments of the upper part of the occk, communicating with the branches of the contiguous nerves.

THE EIGHTH PAIR OF NEWYES

Are very frequently denominated the Par Vagum; on account of their very extensive distribution.

^{*}A men minute and laboured description of the serves of the fore win published by the celebrated Meckel, in the serenth volume of Methods of the Royal Academy of Sciences of Oction, for the year 17th, accompanied with a plate, artibility the side of the head, of these times the noticed size. This is republished in the Collection Academyon: Partic Etrangéro,—Tom vill.

They arise from those portions of the modella oblengths which are denominated the Corpura Olivaria. Each nerve consists of a cord, which is anterior, and called the Glorer Pharquez also and of a considerable number of small filtracuts, which trice separately, but make and form another cord, the proper Par Virgue. Associated with these is a fined cord, called the Spinal, or december Acres of Willis, which originates in the great court of the spine, and, possing up into the cavity of the cranium, goes out of it with these nerves through the foremer become.

The two first mentioned nerves proceed from their origin to the posterior formorn lacerom, and pass through it with the Internal Juguiar vein.—being separated from the vein by a small process of home. They are also separated from each other by a small process of the does mater. In the former they are very close to ruch other; but soon after they have passed through it, they separate and proceed towards

their different destinations.

The Glosse-Phacyngral proceeds inwards the toughe, between the stylo-pharyngons and the styloglossus muscles, following the course of the last menfirmed marcle to the posterior part of the tongue. At the communicement of its course it receives a twig from the Partin Burn and one also from the Pur Fugum. It soon gives off a branch which passes down on the inside of the common carotid to the lower part of the needs, where it joins some twigs of the intercental to form the cardian nerves. Afterwards it sends off several twigs to the muscles of the pharvox and its internal membrane, and also some twigs which unite with others from the upper cervical ganglion of the Sympathetic, and farm a network that her over the anterior branches of the extegnal carotid. The Glosio-Phargugeal finally enters the tongue, at the fermination of the byn-glussus muscle; and after sending branches to the lingualis, and the various muscles inserted into the tongue, terminates in small ramilitations that are spent upon the sides and middle of the runs of the langue, and upon the large papilly.

THE PAR VACUA

Are slightly enlarged after passing through the foramen become. As they descend, they adhere to the superior gauglion of the interessial, and also in the They proceed behind and on the autistic ninth mair. of the caronal, and are contained in the same should of extintar agendrator which incloses that artery and the interest jugular vein. Each of these nerves, soon after it leaves the comium, gives a twig to the glassic pharyageal) that soon after it sends off a branch called the PhaegoganI, which unites to one from the accesmry nerve, and to one or more from the glosso-pliaryngest, and proceeds to the modific constrictor of the pharynx, when it expands into canifications that from a plexue from which proceed a number of small (wigs that go to the laryox, and some that pass down on the common carolid artery.

It then sends off, downward and forward, the Saparior Laryageal nerve, which continues in that direction behind the carotid artery, and divides into an ex-

tegnal and internal branch.

The Internal Branch, which is the largest, proceeds between the ost hydrides and the thyroid cartilage; and divides into numerous ramifications which are distributed to the arytenoid unseles and to the mendrane which lines the largest and covers the epiglatis. It is said. But the twigs can be traced into the foranina, which are to be seen in the cartilage of the epiglottis;—some ramifications can be traced to the pharyux;—others communicate with the branches of the recurrent herve.

Superior Largeged Branch of the Par Vagues, 539.

The External Househ sends twigs to the pharyux, to the lower and louer part of the largus, and to the

they mid gland.

In its course downwards, the great nerve sometimes sends off a twig, which unites with one from the ninth pair that passes to the sterno byoider and

sterno-thyroidel muscles-

It uniformly sends off one or more twigs, which page into the thorax and combine with small branches from the sympathetic or intercostal nerve, to form the Cardine phases, which sends nerves to the heart.

After entering the thorax, the right frunk of the Par Fagum passes before the subclavian artery; and the left trunk before the arch of the aorta; and immediately after passing these arteries, each of the nerves divides into an anterior and posterior branch. The autorior is the continuation of the Par Fagum; the posterior is a nerve of the Largue; which, from its retrograde course, is railed the Recurrent Nerve.

On the left side the Recurrent Arres winds backwards round the angla, and on the right side round the subclavian arrery, and proceeds upwards, deeply seated, on the side of the trachen, to the Laryny, Soon after its origin it sends filaments to a ganglion of the sympathetic, to the cardiac plexus, and to a pulmonary plexus some to be mentioned. In its course upwards it sends twigs to the trachea and the resupliague. It proceeds behind the thyroid gland, and sends twige to that organ. At the lower part of the larynx it sends off a branch which communicates with branches of the superior laryngoal nerve. also divides into beauties which are spread upon the posterior cricu-acytemia, and the arytenoid massles : and also upon the interal crien-arytonoid and the thyre arytenoid muscles, as well as upon the membrane which lines the back part of the laryux and the

contiguous surface of the plearyny.

There is a difference in the arrangement of the reenergies on the different sides in consequence of one winding round the sorta, while the other while round

the subclavian arresy.

After sending off the recurrents, each trank of the pur raying proceeds behind the vanifications of the froction ; but previously detaches some small branches, which are joined by twigs from the intercostal and from the recurrent, and form a plexus upon the anisrior part of the vessels going to the longs. This Anterior phoras, after sending off some minute branches to the cardiac perves and the pericardium, transmits ils branches, with the branchia and the blood vessels, into the substance of the lungs.

Some of the branches which proceed from the pay vagues, pres down on the posterior part of the frathen, and enter into the membrane which forms it. and the unicons glands which are upon it; and some

pairs to the compliague.

When the par vagous is behind the great vessels of the buggs a number of branches go off transverse ly, and are also joined by some films from the sympathetic. These form the Posterior pulmonary pleasure the camilleations from which proceed into the substance of the lungs, and are primapally spent upon the ramifications of the homelin. It has been said," that the small twigs into which they divide, very generally penetrate into the small ramifications of the bronchia, and are spent upon their internal

Som after sending off the nerves of the pulmonsry plexus, the Par Fugum proceed downwards

ther magen, to the continuation of the Discriptive Amtons of **Ulchuit**

open the compliagues the left nerve being situated antertorly, and the right posteriorly. Each of these nerves forms a please so as accordy to surround the resophague, as they descend on it; but the network is thickest on the posterior side. They pass through the disphragm with the resophagues, and unite again so as to form considerable tranks.

The Interior, which is the smallest, proceeds along the lessey curvature of the stomach to the pylogus. Some of its fibers are spread upon the anterior side of the stomach and the lesser operatum. Others of them extend to the left hepatic, and also to the solar

plexus.

The Pinterme trunk sends branches to surround the cardine ordice of the stomach. Many branches are spread upon the under side of the great corvainge of the stomach. Some of them pass in the current of the currounty arrivy to the ractine, and unite in the hopatic and splenic pleasures; and one trunk, which is thick, although short, proceeds to the solar pleasure.

The Accessing Norm of Willia,

Which has been mentioned as associated with the eighth pair of nerves, within the cranium, has a very

pecultar origin.

It arms by small filaments, which come off from the spinal marrow, between the anterior and posterior fascicall of the cervical nerves, and proceeds upwards to the great occipital faramen, between these faccinals. It commences sometimes at the sixth or seventh cervical vertebra, and sometimes about the fourth. It enters the cavity of the cramium through the foramen magning, and proceeds upwards and outwards, so as to join the eighth pair of nerves at some distance from its origin, and in this course it receives filaments from the medula oblungata.

After approaching very near to the eighth pair of

nerves, it accompanies it to the foramen laceron, and passes out in its own separate shouts. It then leaves the eighth pair and descends towards the shoulder, proceeding through the sterno-manual muscle. Soon after it omerges from the cranium, it sends a ramification to the pharyageal branch of the Par Fugum and another to the par ragum itself. After passing through the upper and back part of the sterno-manual muscle, it termionies to the trapezius. It adheres to the ninth pair of nerves as it passes by it, and sends a twig to the sub-occipital and some of the cervical nerves. It also gives ramifications to the sterno-manual muscle as it passes through it.

It has already been started that the Lacyngeal and Recurrent Server appear to answer different perputes in their distribution to the Lacroy.—When both of the recurred review are divided in a fixing source, the voice acros to be limb. When the lacyngeal review only the divided, the strength of the voice remains, but if is flatter. The recurrent nerves, therefore, seem assembled to the torontom of the sourc. The lacyngeal nerves are necessary to its modelection.

The fastory of the investigation of this suspect is contained in Mr. Hanglebook paper in the third volume of Manures of the Medical Society of

Localon.

THE MINTH PAIR OF SERVES.

Each of these nerves arises from the groove in the medulia oblongate, between the corpora pyramidalia and the corpora olivaria. Three or four fasciculi, of distinct filaments, units to form it. Those composed, it proceeds to the anterior condyloid formers of the accipital bane, and passes through the dura mater. It seems firmly united, by the reflatar membrane, to the righth pair, and in the first gaughine of the sympathetic, soon after it passes from the accipital bane. It is either connected to the sub-occipital nerve by a small ramification, or it joins a branch which proceeds from the sub-accipital to the cerebral, and bends round the transverse process of the atlas. It passes between the internal curotid artery and the internal jugular vein, and crosses the external carotid at the origin of the med plud artery. At this place it generally sends downwards a large branch which is called the Descendent Mins. Passing forwards, it is on the outside of the posterior portion of the dignatric muscle, and inclines downwards; but near the tendon of the muscle it turns upwards, and proceeds on the inside of the myla-hyundens, where it divides into ramifications, which, at the anterior edge of the byo-glossus muscle, begin to enter into the substance of the tongue, between the genic glossus and the lingualis muscles.

Some of the branches of this nerve units with those of the lingual branch of the 46th pair. Others are distributed to almost all the muscles connected

with the tongue.

The bounch called descendent were purses down in the course of the rommon carotid artery, and sends branches in its progress to the upper portions of the coraco-byoidel and sterno-thyroidel muscles; it units with ramifications of various sizes from the first, second and third corviral nerves, which form a how under the sterno-mastoid muscle, from which ramifications go to the lower portions of the sterno-hypothelicand thyroidel muscles and of the coraco-byoidelic

OF THE CERVICAL MERIES.

The tenth or last pair of the head, commonly called the Sub-accipital, may be arranged with these nerves, because they arise, like them, from the medulic spinalis, and are distributed to the muscles on the neck.

The sommercean Abrees

Arise on each side of the spinal marrow, nearly upposite to the interval between the great foramen in

the or occipitis and the ada-

Each of three nervex consists of an america and posteron fracticulus, or bundle of abres, which pass outwards immediately under the vertebral arterior, and form a ganglion, from which proceeds an anterior and a posterior branch.

The anterior branch is noted to the second very eat nerve below, and to the ninth nerve, or the hypoghosal, above. It also sends filaments to the upper

ganglion of the great sympathetic neeve.

The posterior branch is spent upon the Recti, the

Obliqui, and some other muscles of the bend.

The proper Commond Abraco consist of soren pairs of which the first six gu off between the vertebre of the neck, and the seventh between the last of the neck and the first of the back-

The riner convious Above

Passes out between the atlas and the Vestelen Dentota. It originates from two fascicule, which are connected to each other at a gauglion, and then separate

into an enterior and a posterior branch."

The anterior branch is connected by filaments with the accessory nerve, with the ninth pair of the head, and with the upper gaughon of the sympathetic. It is also connected with the second coviced nerve; and sends some branches to the muscles on the anterior part of the spine.

The posterior branch, after communicating with the posterior branches of the sub-occipital and the

^{*} The appropriate a community the new of the same. The government is formed by the poster of according

second nerves of the neck, perforates the complexos muscle, and ascending upon the back of the head, is distributed with the occipital artery.

THE SECOND CERVICAL NERVE

Sends off, from its Autorior Branch, a twig which descends to the lower cervical gaugiton of the sympathelic, and a considerable ramification to the third cervical nerve. It also sends off some twigs to the sternomastoid muscle, and others to join the accessory nerve. Some of its small ramifications pass down upon the external jugular vein, and others unite with the descending branch of the ninth pair of the head. A small branch is also concerned in the formation of the phrenic nerve. Two larger branches of this nerve wind round the posterior edge of the sterno-mastoid, and are spread under the integoments of the anterior, lateral and posterior parts of the neck and lower parts of the head; they have a communication with the portio dora of the seventh pair. - The posterior branch of this nerve is spent upon the extensor museles of the head and neck.

THE TRUCK CERVICAL NERVE

Sends down, from its Anterior Branch, the principal trunk of the phrenic nerve. It also sends twigs to the fourth cervical, to the lower cervical ganglion of the intercostal, and to the descending branch of the ninth of the head. Some of its branches unite with twigs of the accessory nerve, and others are spent upon the muscles and integuments of the shoulder and lower part of the neck. A small Posterior Branch is spent upon the muscles of the back of the neck.

These superficial branches have accretimes been described as coming from a plexus; but they often use directly from the Second Certical serve.

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THE RESEVES OF THE DIAPPRAGM

Are generally denominated the Phrenic. The principal root of each of them is commonly derived from the third cervical nerve, but frequently the second and the fourth cervical nerves contribute to their formation; and they are sometimes joined by a twig which is de-

rived from the ninth pair.

Each nerve proceeds down the neck, between the rectus capitis major and the scalenus anticus, and continues along the fore part of the scalenns anticus; it descends into the thorax within the anterior end of the first rib, between the subclavian vein and the artery. It sometimes receives a twig from the lifth cervical nerve, and a twig passes between it and the great sympathetic. After entering the thorax, they descend, attached to the mediastinum, before the root of the lungs. In consequence of the projection of the point of the heart to the left, the course of the left is a little different from that of the right; that of the right proceeding in a more perpendicular direction. When they arrive at the diaphragm, they divide into many ramifications, which have a radiated arrangement, and terminate on the fibres of that muscle, both on the upper and lower surface. Some fibres from each nerve are continued downward, and communicate in the abdomen with fibres from the intercostal.

THE FOURTH, PITTH, SINTH, AND SEVENTH CERVICAL NERVES,

May be comprised in one description. They pass off successively from the Medulla Spinalis, between the vertebrae, like the other nerves. Their Pasterior Branches are generally distributed to the back of the neck, and are very small. Their Anterior Branches are principally appropriated to the upper extremities, and are large. They generally send each a

small twig to the lower cervical ganglion of the intercostal neeve, and a few small branches to some of the contiguous muscles. They are arranged and combined so as to form the network, now to be described, which is called the *Bruchial* or *Axillary plexus*; and, in the formation of this plexus, they are joined by the first dorsal nerve.

The BRACHIAL PLEXUS

Extends from the lower part of the side of the neck, into the arm-pit. It commences in the following manner. The fourth and fifth cervical nerves proceed downwards, and after uniting to each other about an inch and a half below their egress from the spine, they separate again, almost immediately, into two branches.

The sixth cervical nerve, after passing downwards, divides also into two branches, one of which unites with the uppermost branch that proceeds from the union of the fourth and lifth, and the other with the

lowermest, and they all proceed downwards,

The seventh cervical is joined by the first dorsal, which proceeds apwards, and unites with it at a short distance from the spine. The cord produced by their junction soon unites with one of the cords above described. As these different cords proceed downwards, they divide, and their branches again unite. The axillary artery, which passes in the same direction, is arrounded by them. In this manner the axillary plexus is often formed.

The muscles about the shoulder, both before and behind, are supplied by the axillary plexus. Thus, it sends branches to the Sub-scapularis, Teres Major, and Latissimus Borst, behind; and to the Pectoralia Major and Minor, and the Mamma, before. It also sends off a branch called the Scapularis, which commonly arises from the upper part of the plexus and proceeds through the notch in the upper costs of the scapula, to the supra and infra spinatus, teres minor, &c.

Novem of the Arm-

All the great nerves of the arm are derived from the axillary plexus. There are six of them, which are denominated The Musculo Culaneaus; the Modian; The Cubital, or Ulner; The Internal Culaneous; The Radial or Muscular Spiral; and the

Circumflex or Articular.

The Masculo Cutaneous, or Perforating Nerve, passes obliquely through the upper part of the curace brachialis muscle. Before it enters the muscle, it sends a branch to it. After leaving the muscle, it passes down the arm between the biceps and the brachialis internos, to which it also gives branches. It proceeds to the outside of the biceps, and continues under the median cephalic vein to the anterior and external part of the fore arm; along which it passes, under the integoments. On the lower part of the fore arm it divides into many branches, which extend to the root of the thumb and the back of the hand, and terminate in the integuments.

The Median Norre, which is one of the largest of the arm, often proceeds from the axillary plexus next to the musculo cutaneous; it passes down the arm, very near the humeral artery, within the edge of the biorps flexor muscle, and, during this course, gives off no branches of any importance. After passing the bend of the ethaw, it proceeds, under the aponeorosis of the biceps, between the brachialis internus and the pronator teres, and continues down near

^{*} Sometimes called Madial

the middle of the fore arm, between the flexor sublimis and the flexor profundus. At the elbow it sends branches to several moseles on the anterior side of the fore arm, and to the integaments. Among these branches is one, called the Interesseal Nerve, which passes down on the anterior surface of the interesseal ligament, with the artery of that name. This nerve sends branches, in its course, to the long flexor of the thumb and the deep flexor of the fingers. When it arrives at the promator quadratus, it sends branches to that muscle, and, passing between it and the interesseous ligament, perforates the ligament, and soon terminates on the posterior side of the wrist and hand.

As the Median Norce proceeds downwards, it becomes more superficial; and continuing among the tendons of the flexors of the fingers, it gives off a branch which is principally spent upon the integuments of the palm of the hand. This great nerve passes with the tendons under the annular ligament; and immediately after, while it is covered by the Aponeurosis Polmaris, and by that portion of the artery which is called Arcus Sublimis, it divides into branches, which separate from each other at acute angles, and subdivide so as to send a ramification to each side of the thumb, of the index, and of the middle finger; and to the radial side of the ring finger.

The Cubital or Ulnar Nerve is also of considerable size. It passes down on the inside of the triceps extensor muscle, to the great groove formed by the observation process and the internal condyle of the os homeei; and in this course it often sends a branch to the triceps, and some smaller twigs to the upper part of the fore arm. From the groove it proceeds on the anterior part of the fore arm, between the flexor carpiulouris and the flexor sublimis, to the wrist. At a small distance above the wrist it sends off a branch.

called the Darsalis, which passes between the flexor ulnaris and the ulna, to the back of the fore arm and wrist, where, after sending ramifications to the integuments and contiguous parts, it divides into branches which pass to the little finger and the flager next to it. Those branches send off, in their course, many twigs which pass to the skin and cellular substance.

The ulnar nerve then proceeds with the artery, over the annular ligament, on the radial side of the os pisiforme, and divides into two branches; one of which

is superficial, and the other deep-scated.

The Superficial divides into two principal branches, an external and an internal. The external passes under the aponeurous palmaris; and, after sending a branch to combine with one from the median, and some twigs to the contiguous muscles, it subdivides into two branches, one of which goes to the ulnar side of the ring finger and the opposite side of the little finger. The other branch sends off some twigs to the muscles, and proceeds along the ulnar side of the little finger.

The Deep-scated palmar branch of the olnar nerve, passes between the muscles of the little linger, under the tendons of the flexors, and accompanies the deepscated arterial arch in the palm of the hand, giving branches to the interessei, and other contiguous mus-

cles.

The Radial or Muscular Spiral nerve is one of the largest nerves of the arm. It passes from the axillary plexus downward, backward and outward, under the triceps muscle, to the external side of the os humeri. In this course it gives off several branches to the different portions of the triceps. It also frequently gives off a large branch, which passes downwards on the outside of the otecranon, to the back of the fore arm, and continues to the back of the hand, furnishing many branches which terminate in the integuments. It then proceeds downwards between the supinator radii longus and the brachialis internes. Immediately after passing the articulation of the elbow, it divides into two branches, denominated the Superficial and the Profound. The Superficial soon joins the radial artery, and proceeds downwards, sending branches to the contiguous muscles. In its course about the middle of the arm, it crosses the tendon of the supinator longus, and proceeds between it and the tendon of the extensor carpiradialis longior; it soon after divides the two branches, which are principally distributed to the thumb and fore finger, and also to the integuments.

The Profound branch proceeds to the back of the fore arm under the radial extensor, and continues to the back of the wrist and hand. Into this course it divides into two branches, which are distributed to the contiguous muscles and tendons, and the inte-

guments.

The Internal Cutaneous nerve is the smallest of the nerves which proceed from the axillary plexus. It descends in the course of the basilic vein, and very near it. Above the elbow it divides into an Internal branch, which proceeds over the Basilic Vein, and separates into branches that pass down on the side of the fore arm; and an External Branch that passes under the Median Basilic Vein, and continues down on the anterior part of the fore arm.

The Articular or Circumflex nerve proceeds back wards from the plexus, between the teres major and minor, and passes nearly around the body of the os homeri, at a small distance below its head. It is distributed to the contiguous moscles and to the articulation; but its principal branches terminate in the

deltoid muscle.

E DORSAL MERVES

They are sometimes called Intercontills, because they pass between the ribs, like the blood vessels of that name. There are twelve pair of them, and they are named numerically, beginning from above.

These nerves proceed from the medula spinalis by two fasciculi of fibres—one from each of its lateral portions—the posterior fasciculus is the largest. After passing through the lateral foramen and the dura mater, a ganglion is formed by the posterior fasciculus: the anterior fasciculus unites to this gauglion at its external extremity: and one nerve is formed, which almost immediately divides into an anterior and a posterior branch, of which the anterior is the

largest.

The posterior branch proceeds backwards, and is distributed to the muscles of the back. The anterior branch passes towards the angle of the rib, in contact with the pleura. Soon after its origin, this auterior branch sends off two ramifications which unite to the intercostal nerve, at the ganglion; it then proceeds forwards with the blood vessels, between the internal and external intercostal muscles, in the groove near the lower margin of the ribs; and terminates on the anterior part of the thorax. In its course it sends branches, not only to the intercostal muscles and pleura, but to the other muscles and the integuments of the thorax.

Some of the doesal nerves differ from the others,

as to the ramifications which they send off;

The first nerve, of this order, joins the lower cervical nerves in the axillary pleans; but it sends off the ramifications to the sympathetics and also u

branch, which passes under the first rib, like the other dorsal nerves.

The second norve, sends off a branch, which passes through the external intercostal muscle into the axilla, and combines there with a branch of the cutanoous norve, being distributed to the internal and postorior part of the arm.

The third dorsal nerve also sends off a branch, which is distributed to the axilla and the back part

of the arm.

These branches of the second and third doesnl nerves, are called intercosto-homeral nerves.

The lower dorsal nerves supply the muscles and integements of the abdomen.

Of the LUMBAR Nerves.

There are five pair of these nerves. The first of them passes off between the first and second of the lumbar vertebrie, and the others succeed regularly; so that the last pair is situated between the last lumbar vertebra and the sacrum.

The first lumbar nerves arise from the medulla spinalls, before it forms the cauda equina; the other

four pair are formed by the cauda equina.

They commence by anterior and posterior fasciculi, which are united at a gangtion. From this ganglion, anterior and posterior branches go off, which are very different in size, the anterior being the

largest.

The posterior branches are distributed to the muscles of the back. The anterior send branches to the ganglions of the sympathetic nerve, and also communicate with each other to form the Lumbur Plexus, which is situated on the lateral parts of the bodies of the Lumbur Vertebræ, before their transverse processes, and supplies nerves to the muscles of the thigh.

vor. 11 .-- 15

THE PERST LUMBAR NEBY B

Is connected, by its anterior branch, to the last dersal and the second lumbar. From the same branch, ramifications go off to the Quadratus Lumborum, and obliquely across that muscle, to the lower part of the abdominal muscles near the spine of the ilium.

THE SECUSO LUMBAR NERVE

Sends off a muscular branch downwards and outwards; it also sends off the small branch, called the External Specmatic, which passes down in such a direction, that it perforates the transversalis and the obliquus internus muscles, near their lower margin, at a small distance from the superior anterior spine of the ilium, and then proceeds within the lower edge of the tendon of the external oblique to the abdominal ring, through which it passes. In the male it is distributed to the spermatic cord and scrutum, and in the female, to the labia padeadi. In the female it also sends a branch to the uterus." The Second Lumbar, after sending off these branches, passes downwards, and joins the Third lumbar nerve. From this union of the second and third nervos, a branch called the Catanana Medius, which will be soon deacribed proceeds downwards.

After sending off this loanch, the united trunk of the second and third joins the Fluerth; and from this union is sent off the Obtavator Nerve, which passes through the aperture in the membrane that closes the foramen thyroidenm; the Central Norve, which passes under Poupart's ligament; and a third branch that proceeds downwards, and joins the Fifth lumber nerve. The Fifth lumbar nerve, with this accession from above, descends into the pelvis, and unites with

the sacral nerves.

[&]quot;The volumed optimitie often command from the lost band) work

This arrangement of the lumber nerves constitutes the Lumber Places, which, as has been already stated, formules three nerves to the lower extremity, viz. the Catanons Medius, the Obtavator, and the Coural Nerve.

The Cataorus Medius, which arises from the anima of the second and third nerves, as has been already observed, proceeds downwards, and frequently adheres to the crural nerve, for a short distance, near Poupart's ligament, but soon leaves it, and descends on the inside of the thigh, supplying the integrments as low as the tree.

THE OUTURATOR MERVE

Descends into the pelvis, and passes out of it at the appear part of the foramen thyroideum; proceeding downwards in an internal direction, to be distributed

on the inside of the thigh.

This nerve is generally accompanied by the obtorator artery and vein; the artery being above, and the vein below it. When it has arrived at the furamen uvale or thyroideam, it sends off a branch to the internal and external obturator muscles, and, after passing these muscles, divides into two branches which are distributed to the muscles on the inside of the thighsy the adductors, the pectineus, the gracilis, Ar.

THE CHURAL NEBYE

Is situated at first behind, and then on the outside of the psons muscle. It passes under Poupart's ligament with the great femoral vessels, being on the out-

side of the artery.

It is distributed to the integements, and also to the muscles, which are situated on the naterior and internal parts of the thigh. Some of its ramifications go off before it passes under Poupart's ligament. Several of them are spent upon the integuments, and are therefore denominated Catanons.—They are distinguished by the terms Catanons Interior, Catanons Interiors, &c., according to their situations.

The deep-seated branches are the largest. They are principally spent upon the muscles on the noterior and the internal side of the thigh, viz. the four extensors, the adductors, the pectineus, the sartorios, and the gracilis. Among these nerves there is one, called the Saphenus, which has a different destination. It accompanies the great artery of the thigh to the place where it perforates the Adductors it there separates from the artery, and passes over the tendon of the Adductors, under the sartorius muscle; thence it continues, with the great suphena vein, on the inside of the leg, to the internal unkle; sending branches to the integument, in its course. It terminates in akin and cellular substance on the upper and internal surface of the foot.

The SACILAL Nerves

Are composed of those cords of the cauda equina, which remain after the formation of the lumbar nerves. They are frequently stated to consist of five or six pair, four of which pass through the foramina of the sacram, and the fifth between the sacram and the os coccygis.* The cords of which they are respectively composed arise by anterior and posterior fasciculi. When they have arrived opposite to the foramina of the sacram, through which they are to pass, a ganglion is formed, at which they unite, and then divide into anterior and posterior branches. The uppermost of the anterior branches

[&]quot; The sixth pair, when they calls, protect in a genera is the on

[†] The gaugiers of the loogh and offs nerves are extremely small and and to near the forgrees as tions of the others

are large, and pass through the anterior foramina of the sacrum. The posterior are small, and go through the mosterior formation.

The Posterior branches are generally spent upon the muscles which lie on the sacrum, and posterior

parts of the privis, externally.

The anterior branches of the three first nerves send ramifications to the sympathetic. They unite to each other, and are joined by the last lumbar nerve, and by a branch of the fourth sacral, in the formation of the great sciatic nerve. This union constitutes the Sciatic pleasus.

The anterior branch of the fourth nerve transmits branches to the sympathetic; it also sometimes sends a branch to the united nerves above, or the sciatic plexus. It sends branches to the hypogastric plexus,

and to the contiguous muscles.

The fifth and sixth pairs, which are very small, terminate also in the contiguous muscles and in the

integuments.

From the Sciatic plexus, or the nerves which compose it, several smaller branches go off. There are generally two which pass off buckwards through the isobiatic notch, and are denominated Gluteal, as they are distributed to the glutei muscles. From the lowermost of these a branch descends on the thigh.

The Pudic nerve, which is appropriated to the organs of generation, also passes off from this plexus. and appears to consist of fibres which are derived from each of the nerves that compose it. It proceeds between the sucrosciatic ligaments, and divides into two branches-an inferior and a superior. The inforior passes between the crector penis and the acoclerator uring muscles, and is distributed to those muscles, to the bulb of the urethra and the interior of that canal, to the scrotum and durius.

The superior proceeds along the os pubis to the

symphisis, and passes between the home and the loady of the penis to the dorsum. A considerable branch accompanies the artery on the dorsum, and terminates, by many ramifications, on the glass penis; after sending branches in its course to the integements generally, and to the prepare.

In females, the Inferior pudic serve proceeds along the external labia pudendi to the more veneris, send-

ing off many ramifications in its course.

The Superior pudic nerve proceeds, as in males, along the branch of the pubis to the superior surface of the clitoris, and terminates principally upon the extremity of that organ.

The eneral nerves onite in the sciatic plexus to form the great nerve of the lower extremity, which is

next to be described.

The GREAT SCIATIC AVONS

Proceeds from the pelvis through the ischintic noteby between the pyramidalis and the superior gomethic muscle; it then passes down to the back part of the thigh, between the taberosity of the ischium and the great trochanter of the ox femoris; and continues downwards, inclining from within outwards, in the ham, where it is situated between the tendons of the semi-tendinosus and semi-membronesus on the internal side, and the tendon of the bicops on the external. In this course it sends off branches to the muscles on the posterior part of the thigh.

As the great nerve passes down the thigh, it armised off obliquely downwards and entwords, a large branch which is called the Fibular, that passes across the head of the fibula to the external and anterior part of the leg. The place where this branch separates from the main nerve is different in different subjects. It continues in contact with it

for some distance, connected only by cellular mem-

THE PIRCLAR OR PRIOREAL SURVE

Proceeds downwards on the inside of the tendon of the biceps, and crosses obliquely to the outside of the external head of the gastrocumius; it then passes inwards between the long peronous muscle and the fibula; and descending between the anacles on the front of the leg, divides into two byanches, one of which inclines to the exterior side of the legs and the other preserves an internal situation. In its course, from the great scietic neeve to the fibula, it souds off some superficial ramifications. The two branches into which it divides, after passing over the fibrin. continue downwards. The Internal, after supplying the muscles on the anterior part of the leg. preses under the normal ligament like the unterior tibial artery; and on the upper part of the foot, divides into two ramifications, one of which proceeds forwards near the internal edge of the foot, and the other near the external; they divide again, and are distributed to the parts on the upper surface of the foot, one of their ramuli descending with the contiauation of the anterior libial artery to the sole of the font.

The Enternal Branch of the fluidar norve, as it proceeds downwards, supplies confications to the contiguous muscles, and passing through the fuscia on the outside of the leg, continues between it and the skin towards the foot. In this course it gene cally divides into two branches which are spent upon the upper surface of the foot.

The GREAT SCLITTIC Acres, after the fibular nerve leaves it, continues drown the thigh, between the tendors of the flexors, heliand the great blood

vessels, and of course exterior to them-

In the ham, this great nerve takes the name of POPLITEAL, and proceeds across the articulation of the knee, between the heads of the gastrocuenii, to the posterior side of the tilia here it passesthemical the upper portion of the soleus or gastrocuenium internus, and continues between it and the long flexor of the toes, near the Posterior Tilial Artery: descending with that artery to the hollow of the usualis. In this situation it has the name of

POSTERIOR TIBIAL NEBY IN

At the commencement of this course, a small distance below the internal condyle of the ox femoris, it sends off a branch of considerable size called the Communicans Tibia, or Saphena Externa, which passes down behind the gastroenemit, and gradually inclines externally, so that it is situated on the external edge of the tendo Achillis, soon after the commencement of that tendou, and proceeds behind the external ankle, near the outer side of the foot, to the smaller toes; distributing branches to the contiguous parts. In its course on the back of the log, it sends off a branch which unites with one of the superficial ramifications of the floular nerve, and descends to the outer part of the foot.

The Tibial Novce, in its course downwards, sends branches to the contiguous muscles; and a few twigs which form a species of network on the artery. In the hollow of the os calcis it sends off a superficial branch to the integuments of the sole of the foot, which proceeds on the outside of the aponeurosisplantoris: it there also divides into branches, which are denominated the Internal and External Plantar

Nerven.

The Internal Plantar Novce proceeds forwards, along side of the tendon of the long flexor muscle of the great toe, giving off small branches in its course.

About the middle of the foot it divides into four branches, one of which proceeds to the inside of the great toe; and a second to the angle formed by the great toe and the toe next to it, where it divides and sends a branch to the opposite sides of those toes; the other two branches are distributed in a similar manner, to the succeeding toes. These digital branches are connected with each other by small ramifications.

The External Plantar Norve proceeds with the external plantar artery towards the external side of the foot, between the short flexor of the toes and the flexor accessorius. Near the external edge of the foot, about the posterior end of the metacarpal bones, it divides into three branches. One proceeds to the outside of the little toe; another passes to the angle between the fourth toe and the little toe, and divides into branches which are distributed to the corresponding sides of these toes. The third branch proceeds more deeply in the foot, from the external towards the internal edge of it, and is spent upon the deep-seated contiguous muscles.

THE GREAT SYMPATHETIC OR INTERCOSTAL NERVE

Commences in the cranium with those small ramifications of the pterygoid branch of the upper maxillary
nerve, and of the sixth pair, which accompany the
carotid artery through the canal in the petrous portion
of the temporal bone. These small nerves form a
network which surrounds the artery in the canal, and
gives rise to the incipient sympathetic, a small cord
which passes down close to the nerves of the eighth
and ninth pair of the neck. Opposite to the second
cervical vertebra, this nerve is swelled or dilated, so
as to form a body of a light red colour, which is more
than an inch in length, and has the form of two cones
united to each other at their bases. This is the Superior Corvical Gauglion of the Sympathetic Nerve,

and from it the nerve descends, behind the Par Va-

gum, on the front part of the neck.

This ganglion receives (wigs from the first, second, third and fourth pairs of cervical nerves, and also from the eighth and ninth nerves of the head. It sends off several twigs, which pass behind the carotid artery, at its bifurcation, and are joined by twigs of the Partio Dura and the Glossa-Pharyagoal herves. From these united twigs proceed very small ramifications, which accompany several branches of the external carotid artery, and some of them pass down with the Common Carotid.

This superior ganglion also furnishes small twigs which accompany the Glosso-Pharyngeal to the tongue and pharynx. Sometimes a twig from it passes on the back part of the thyroid gland to communicate with the recorrent nerve. From this ganglion go off some small branches, which, uniting with others from the superior taryngeal nerves, form the superior or superficial cardiac nerve, which will be soon

described

The trunk of the Sympathetic Nerre descends, on the front of the neck, from this gauglion, as has been already stated. In its course it receives very small twigs from the fourth and fifth cervical nerves, and sends some very small twigs which appear to go to the cesophagus, and some which units to the laryngeal nerve and go to the thyroid gland. Some twigs, which are larger, proceed from it into the thorax, and go to the cardiac plexus hereafter to be described.

Opposite to the interval between the fifth and sixth cervical vertebre it forms another ganglion, of an irregular shape, much smaller than the first. This ganglion, in different subjects, differs in size as well as in several other respects. Sometimes it is entirely wanting, and sometimes it is doubled. It is denominated the Middle Cervical, or Thyroid Ganglion. When the fourth, fifth, and sixth cervical nerves do not send ramifications to the sympathetic nerve, this ganglion receives twigs from them.

The Middle Corrical, or Thyrold Gauglion sends many ramifications downwards. Some of them enter the thorax and contribute to the formation of the Cardine Plexus; others accompany the inferior thyroid artery, and, with twigs from the recurrent nerve, form a plexus which extends towards the thyroid gland. Some proceed downwards before, and others behind, the subclavian artery, to the next ganglion; and among them is generally one which may be regarded as the trunk of the Sympathetic.

This third Ganglian is denominated the Inferior Cervical, or the First Thoracic. It is almost constantly found in the same situation, viz. between the transverse process of the last cervical vertebra and the head of the first rib, and is partly covered by the origin of the vertebral artery. It is generally larger than the middle ganglion. It receives branches from the sixth and seventh cervical, and the two first dorsal nerves. Ramifications pass from it to the par vagum and recurrent nerve, and also to the cardiac and pulmonary plexus.

From this gauglion the Sompathetic Nerve proceeds downwards on the side of the spine, as will be

described bereafter.

The Nerves of the Heart,

Being derived from branches which have already been

mentioned, are now to be described.

They arise principally from an arrangement of nerves denominated the Cardiac Plexus, or Plexuses, which is situated about the curve of the norta, and extends, on the posterior side of it, from the root of the arteria innominate to the bifurcation of the pulmonary artery. This plexus is composed of nerves which are principally formed by the union of small ramifications that are derived from the three above mentioned ganglions of the Sympathetic Nerve, and the nerve itself; and also from the Pur Vagam and some of its branches.

These nerves are denominated the Cardiac.—
They descend on their respective sides of the neck,
but are somewhat different on the different sides.—
On the right side three nerves have been described
as particularly entitled to this name, and on the left

side but two.

The first on the right side is denominated Superior, or Superficial Cardine Nerve. It generally arises by several fine threads, which unite into one delicate cord that passes down by the side of the common carotid. When it has arrived on a line with the middle gauglion, it sends a twig to the thyroid plexus, and another that communicates with a twig from the par vagum, which continues downwards on the carotid artery. After passing beyond the gauglion, it divides into several branches, which unite themselves to branches of the recurrent nerve that are going to the middle gauglion.

The second, which is denominated the Middle Cardiac, the Great Cardiac, or the Deep Cardiac, is the largest of the three. It arises from the Middle Cervical, or Thyroid Gauglion, by five or six fine fibrils, which finally form one, that passes before and across the subclavinu; and at that place as well as lower down, it receives twigs from the par vagom below this, it is joined by a considerable twig from the recurrent, and terminates in the Cardiac Pleans.

to which it contributes largely.

The third cardine nerve of the right side is called the Inferior, or the Small Cardine Norm. It originates from the third, or lower cervical gaughton, by many fibrils which unite into a smaller number that form a plexus. It crosses behind the subclavianand proceeds on the outside of the Arteria Innominata to the curve of the aorta; continuing between it and the pulmonary artery, to the anterior coronary pleans. In this course it receives several fibres from the recurrent and the par vagum.

On the left side the first cardiac nerve arises from the upper ganglion. The second derives its origin

from the two lower ganglions.

The left superior or superficial cardiac neeve arises like the right, by many distinct fibres, and proceeds dewnwards in the same way. It descends between the carotid and the subclavian, and when it has arrived at the place where they originate from the norta, it divides into a great number of small ramifications. Some pass before the ancia, either to join the branches of the inferior cardiac, or to unite with the cardiac branches of the left nerve of the par vagum. The others proceed behind the acres, and enter into the

common cardiac plexus.

The second cardiac nerve of the left side may be called the Great Left Cardiac, and has a double origin as above mentioned. The principal branch in its composition arises from the lowest cervical gauglion, and passes behind the transverse portion of the subclavian artery. Where the inferior thyroid arises from the subclavian, this branch receives a considerable number of ramifications, which arise from the upper ganglion, and are interwoven with each other before they units to it. It passes behind the curve of the aorta, and terminates in the great cardiac plexus, which it particularly contributes to form. Here it is joined by many fibres from the par VACUUM.

The Cardiac Pleasus

Is situated principally behind the curve of the aoria, at a small distance above the heart. It commences as high as the origin of the Arteria Innominata, and extends downwards to the bifurcation of the pulmo-

nary artery.

As has been already mentioned, it is principally composed of branches from the middle cardiar nerve of the right side, and the inferior cardiac nerve of the left; but it receives branches from the apperior cardiac of the left, and sometimes of the right side. Some fibres of the inferior cardiac of the right are also united to it.

Many branches proceed from this plexus.

A small number pass upon the norts, and seem to enter into it texture."

Some of them also combine with the ramifications of the Par Vagum in the anterior pulmonary plexos.

The majority proceed to the basis of the heart, near the origin of the pulmonary artery and the norta, and constitute the proper nevers of that organ. They accompany the coronary arteries, and are so arranged around them that, by some anatomists, they have been said to form plexuses, which have been deno-

minated Coronary.

The Sympathstic Narve, as has been stated above, proceeds from the gauglion, called the Lower Cervical, or the First Thoracic, before the neck of the first rib. It continues to descend, in the same direction, along the spine, exterior to the pleura, to the inferior part of the thorax. Near the head of each rib it forms a gauglion, which unites with the intercestal nerve behind it, by two branches, and thus forms an indirect communication with the medula spinalis.

[&]quot;It has been asserted, that some of the nostomials of Paris have traced these neeves on the aucts, to a great distance from the heart.

From several of the uppermost of these ganglious, small twigs proceed to the pulmonary plexus, and also to the great trunk of the north, below the curve, forming a species of network, or plexus, upon it.

From the gauglions near the heads of the fifth and sixth ribs, and from four or five of the ganglions which succeed them, small nerves arise, which proceed downwards on the sides of the bodies of the vertebree, and unite into one trank that is denominated the Splanchnic Nerve, because it is distributed to the viscera of the abdomen .- This nerve proceeds behind the cros of the diaphrogm, on its respective side, into the abdomen. A second and smaller nerve, of the same destination, called the Lesser Splanchnic Nerve, arises lower down, from two or three of the lowermost dorsal gauglious, and penetrates separately into the cavity of the abdomen: it then generally divides into two branches, one of which unites to the great splanchnic nerve, and the other proceeds to the roual plexus soon to be described.

As soon as the great splanchnic nerve has entered the abdomen, it divides into many branches, which commonly form small ganglions on each side of the coeliac artery, but above it. These ganglions are generally contiguous; but sometimes they are at a small distance from each other, and united by nerves. They are, however, commonly spoken of as one, and called the Semilunar Ganglion. They are of irregular forms, and very different from each other in size, as well as form. Those formed by the splanchnic nerve on one side are sometimes different from those

on the other.

From this assemblage of ganglions proceed many small nerves, which are woven together so as to form a network denominated the Solar Plexus.

This plexus is situated anterior to the spine and the crura of the diaphragm; behind the stomach, and above the pancreus; and is extended upon the coline and superior mesenteric arteries. Some ramification from the par vagum and the phrenic also join it.

The lower part of the solar plexus, which surrounds more immediately the reliae artery, is termed the Celiae Plexus. From it networks of nerves extend upon the great branches of the artery to the or-

gans which they go to.

They extend in the stomach, (although it is supplied by the par vagum,) along the superior coconary or gastric branch of the coline; and the fibres in their composition being spread upon the coats of the stomach, unite with the branches of the par vagum,

which are also spread upon them.

A similar network, denominated the Hepatic Plexus, extends upon the Hepatic Artecy, and from it to the Vena Portarum; and accompanies those vessels into the substance of the liver. It also sends branches to the biliary duct and gall bladder; to the stomach by the arteria gastrica dextra; and to the omentum.

The Splenic Actory is invested by a similar but smaller arrangement of nerves, denominated the Splenic Plexus. In its course to the splenn, this plexus sends some nerves to the pancreas; and also to the stomach and omentum, with the left gastric

artery.

The superior mesenteric artery is surrounded by a network, which extends to it directly from the solar plexus, and is the largest of all which proceed from that plexus. The Mesenteric Plexus at first nearly surrounds the artery, and proceeds with it between the lamina of the mesentery. In this course it sends branches, with the arteria colica dextra, to the transverse portion of the colon. Between the lamina of the mesentery, it sends ramifications with all the branches of the artery, to the small intestines gene-

vally; to the cocom, and the right portion of the

colon: as well as to the mesenteric glands:

From the lower part of the solar plexus a network proceeds, on the front of the north, to the inferior unsonteric artery, and surrounds it. Nerves from this plexus accompany the artery to the lofe portion of the colon and the rection. Some of their ramifications combine with those of the hypogastric plexus.

The Emulgent Actory is attended by nerves, which are arranged like a network on its autorine and posterior surfaces, and are denominated the Renal Pleana. They are derived from the solar plexus, and frequently contain small ganglions. They proceed with the artery to the fissure of the kidney, and are distributed with its different ramifications, in the substance of the organ.

Some branches pass from them to the renal gland

with the capsular artery.

Before the recoil plexus arrives at the kidney, it sends off, from its infector part, some new fibres, which, after joining some others from one of the lumbar nerves, accompany the spormatic atteries, and are, therefore, called the Spormatic Plexus. In the male, these fibres proceed through the abduminal ring, and many of them go to the testis, but they are followed with great difficulty, on account of their small size.

In the female, they go to the avery and the falls-

pian tube.

From the great pleanses above, a small network continues downwards on the north, receiving fibres from the intercestals on each side; at the great bifurcation of the aorth it divides, and is joined on each side by many ramifications from the third humber nerves, which thus form a pleans of considerable extent, that sends nerves to the bladder, rectum, and resirulas seminales in males; and to the nerves and region, as well as the bladder and rectum, in fe-This is called the Hapogasteic Pleasus,

The plexuses above mentioned are derived from the splanchnic nerve, which came off from the Sym-

puthetic in the thurax.

The Sympathetic Nerre, after giving all the lesser splanchnic, is diminished in size, and approaches mearer to the bodies of the vertebra. It passes through the crura of the diaphragm, and then procoods forwards and downwards upon the spine, between the tendinous crura of the diaphragm and psous muscle; near the venu cave on the right side, and the aorta on the left. In this course, it generally receives one or two small cords from the anterice branch of each of the landar nerves, those cords proceed downwards and forwards, between the budies of the vertebric and the psons muscle, and a gauglion is generally formed at the place where they join the negve.

In its descent on the lumbar vertebra, the Sympathetic sends off several nerves that unite to the network which descends on the sorts from the pleases above. After passing over the lumbar vertebra, it descends into the pelvis, close to the sacrum, on the inner stile of the great foramina; here it also forms ganglions, and communicates with the sacral nerves, and likewise with the hypogastric plexus. It terminates on the or corrygie, where its minute fibres join those

of the opposite side.

⁴ Aldready the tenicle receives norms which are derived from the Supportance the price and other external parts of the origins of grown. tion in our class which according the pulic over long stores. from those which mate to form the great Sciation

SYSTEM OF ANATOMY.

PART XL

OF THE AMSORBENT VESSELS."

THE absorbant ressals are small transparent tubes, of a delicate structure, which exist in considerable

numbers in almost every part of the body.

Those tubes originate upon the surfaces of all the cavities of the body; and of the cellular membrane, in all the various parts into which it penetrates; upon the internal surface of the stomach and the intestines:

and probably upon the skin.

Those which originate in the Lower Extremities and the Cavity of the abdomen, unite and form a large trunk called the Thoracic Duct, which proceeds through the thorax, and terminates in the left Subclavian Vein, at its junction with the Internal Jugular. Those of the Left Upper Extremity, the Left Side of the Head, and the contiguous parts, form a trunk which terminates in the same place. While the remaining absorbents, or those of the Right Upper Extremity, and the Right Side of the Head, &c. also form a trunk, which terminates in the corresponding part of the Right Subclavian Vein.

The absorbent vessels of the middle size, which

^{*} Discovered at Leavis a 45% by Olaca Budheck, and at C studies got in 1881; by Marchatter - E.O.

arise from the union of the small vessels, and union to form the larger, in their progress to these large vessels, pass through certain bodies which have been denominated Conglobate Glands, and may be consi-

dered as appendages of the absorbent system.

The absorbent vessels are composed of two conto, which are thin, but deone and firm, and also elastic. The coats of the thoracic duct may be separated from each other. The internal surface of the exterior east is fibrous. The internal coat is a delicate but strong membrane.—There is great reason to believe that the above mentioned fibres are muscular, or at least irritable: for the absorbent vessels have been abserved, by Haller, to contract upon the application of strong sulphoric acid. They have also been observed to propel their contents with considerable rapidity, by their own contraction, independent of pressure, or of motion communicated by any other body.

Blood vessels are sometimes observable in the coats of the larger absorbents, in injected subjects. The vascularity of these takes may also be inferred from the inflammation which frequently takes place

in them.

Nerves have not been traced into their texture; but the absorbents seem to be painful when they are inflamed, and, therefore, it is probable that they are supplied with nerves.

The absorbent vessels are very generally supplied with valves, which are much more numerous in some of them than in others; and are different in their number, in the same vessels, in different subjects

Very frequently there are several valves in the course of an inch a sometimes a valve will not appear sin the course of several inches. In the Thorne Durt, the number of valves is very different in different subjects. These valves are folds or plaits of the in-

ternal membrane, and are of a samistircular form. There are commonly two of them together, original

ing from opposite sides of the verse).

The absorbents are generally somewhat dilated on the side of the valve which is next to their termination, and this consistes their knotted appearance when they are injected. The object of this valvalue attricture seems to be the prevention of retrograde motion of the contained fluid, in consequence of lateral pressure.

Where the different trunks of the absorbents open into the veins, there are one or two valves to prevent

the regovertation of the blood into them.

The valves of course prevent the injection of the branches of these vessels from their tranks.—In some animals the valves have sometimes been replaced, or forced back; and the absorbents have been injected in a retrograde direction. There are but two or three instances upon record where this has been

practicable in the Human Subject.

In consequence of the impracticability of injecting the small branches from the larger, the absorbent vessels cannot, generally, he demonstrated at their commencement, or origin. It is, however, to be observed, that the Lactuals, or alburbents of the Intestines, appear no way different from other absorbents; and they have been seen distended with obyte, from their commencement, in certain subjects who had died suddenly. Their origins have been described very differently by different observers.

My. Croikshank describes them as originating on the surfaces of the villi, by a number of very small radiated branches with open orifices; which branches

soon unite to form a trunk.

Lieberkohn believed them to commence in the form of an ampullula. - See page 105 of this column.

The second Monro also believes that the absorb-

onts begin by very small tubos, with open orifices, in

several species of fish.

It is stated by Dr. Socomoring upon the authority of Hasse, a German anatomist, that when mercury is forced backwards in the absorbent vessels of the foot and the heart, it has sometimes escaped on the surfaces of those parts. The probable inference from these facts is, that those vessels originate by open orifices on the surfaces of the heart and foot.

The hodies connected with the absorbant vessels. which are called Conglobule Glands, are generally of a roundish, or irregular oval form, and somewhat flattened. They are of various sizes, from two lines in diameter to more than twelve. Their colour is frequently whitish, but sometimes it is slightly inclined to red. They are invested with a covering of cellular membrane, which appears like a membranous enat; and they are connected to the contiguous parts by a louse cellular substance. When the absorbent ressels connected with these bodies approach near to them, they divide into a number of ramifications, most of which enter into the substance of the gland, while some of them rou over it. On the opposite side of the gland a number of branches go out, which unite and form trunks similar to those which entered the gland. The vessels which enter the gland are called Vana inferentia, and those which go out of it Vana offerentia.

These vessels are generally much convoluted in the substance of the glands, so that those bedies sometimes appear like a mere convolution of absorbent vessels. There has been much diversity of sentment respecting the structure of these organs,

^{*} Our tile park on the Structure and Physiology of Video, p. 36.

† Our Abstractly states, that the manufacting gland of the While conties of large whom all logations which a sembler of the beforeke open

Someone blood, whombs are formed on the surface at the CVP.

The absorbent vessels, in the different parts of the body, generally contain fluids resembling those which are found in those parts. Mr. Hewson opened the large absorbents in many living animals of different kinds, and found that they contained a transparent fluid, which congulated when exposed to the air.

The arrangement of these vessels resembles that of the veins in several respects. Many of them are superficial; but there are also deep-scated absorbants

which accompany the blood vessels.

and injection power from them into the eyes. He also found calls in the plants of the characters we sells, to the grain and the axilla of the horse.

—See Philosophical Transactions, for 1706, Part 1.

CHAPTER L

OF THE ABSORDERYS OF THE LOWING EXTREMÍTIES.
THE ABBOARS, AND THE THOUAS.

Using this head are arranged the ramifications of all the vessels which units to form the Thorneic Duct.

SECTION 1.

Of the Moorbonts of the Lower Extremities.

These absorbents, like the veins, are superficial and deep scaled. The Superficial lie in the cellular membrane, very user the skin; and form an irregular network which extends over the whole limb. They are, however, most numerous on the internal side.

The Brep wated accompany the arteries like the voins, and there are two at least to each artery.

The Superficial Absorbents

Have been injected from the toes so as to form a network, which occupies the upper surface of the foot. They have also been injected in a similar manner on the sole. Those on the upper surface of the foot generally proceed upward on the anterior and inner sole of the leg; but some of them pass on the external side of it. Those on the sole are continued on the back of the leg, but communicate very frequently with the anterior vessels. Some of the absorbents from the outside of the foot and leg enter into some of the popliteal glands, soon to be described; but they are not numerous; and the principal number continues up to the glands of the groin

The absorbents which originate on the surface of the thigh, as well as those which pass over it from below, incline gradually along the amerior and posterior surface, to the internal side of it: on which they proceed, in great numbers, and very near to each other, to the inguinal glands. Superficial absorbents proceed also from the buttock and lower part of the back, from the lower part of the abdomen, the perineum, and the exterior of the genital organs, to these glands.

The Deep-seated Absorbents

Are named from the arteries they accompany.

The Anterior Tibial Absorbents.

The anterior tibial artery is generally attended by one which comes with it from the sole, and by another which commences on the upper surface of the foot. The first mentioned absorbent continues with the artery. The last often passes through an aperture in the interesseal ligament, about one third of the distance from the ankle to the knee, and accompanies the fibular artery, while the anterior tibial artery is joined by other absorbents about the same place. In some instances a small absorbent gland occurs in this course, at a short distance below the knee.

The Posterior Tibial Absorbents

Have been injected from the under side of the toes. They accompany the ramifications on the sole of the foot; and after uniting, continue with the main trunk up the leg, where they enter the popliteal glands.

The Perment Absorbents arise also from the sole of the foot, and its external side. They accompany the permeal artery, and terminate in the populated glands, which receive also the absorbents from the knee and ham.

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From these glands four or five absorbent vessels proceed, which accompany the great blood vessels of the lower extremity; and, proceeding with them through the aperture in the tenden of the adductors, continue opwards until they enter some of the glands of the grein.

The glands of the ham and groin, which are so intimately connected with the absorbents of the lower

extremity, are very different from each other.

The Popliteal Glands, or those of the Ham, are but three or four in number, and very small in size. They are generally deep-scated, and very near the

ariery.

The Inguival Glands vary in number, from eight to twelve or more. They are superficial and deep-seated. The superficial communicate principally with the superficial absorbents. The lowermost of them are at some distance below Poupart's ligament, and the uppermost are rather above it. They are exterior to the fascia of the thigh. Their number is generally six or eight, while that of the deep-seated is but three or four.

The superficial absorbents from below, approach very near to each other, and enter these glands. They are commonly distributed among three or four of the lowermost; but some of them pass by these, and proceed to one that is higher up; and sometimes there are absorbent vessels which pass to the absorben without entering into any of the glands of

the groin.

The deep-scated absorbents pass into the deepscated glands, which, as has been already observed, are but few, and lie very near the artery under the fascia of the thigh. The two sets of glands are connected to each other by many absorbent vessels that pass between them. The vessels which finally go out of these glands are considerably less in number than those which enter into them. They proceed under Poupart's ligament, and, in some instances, a large proportion of them passes through three glands which the below this ligament, and are often so arranged, that they lie on each side of the great femoral vessels, and above them. One very frequently is found on the inside of the femoral vein, in the vacuity between it and the internal part of the ligament. All the absorbents of the lower extremity, however, do not enter these glands. Some pass along the great vessels and enter other glands near the margin of the pelvis. Some also descend a short distance into the pelvis, and unite with vessels that are passing from the pelvis to the plexus and the glands that surround the external iliac.

The absorbents which proceed from the glands last mentioned, joined to those which pass under Poupart's ligament, without entering these glands, and some which come from the pelvis, form a large plexus, which almost surrounds the external ilias

vessels, and contains many glands.

These External Hine Glands vary in their number from six to ten or twelve. They lie on the side of the pelvis, in the course of the external iliac vessels, and some of them are of considerable size. These glands and the ploxus of absorbents, extend in the track of the iliac vessels, to the first lumbar vertebra. In this course they are joined by the plexus which comes from the pelvis; and soon after they arrive at the Lumbar Glands, which form a very large assemblage, that extends from the bifurcation of the aorts to the crura of the diaphragm.

These glands lie irregularly, on the aorta, the vena caya, and the lumbar vertebra. Most if not all the absorbents above mentioned pass through some of them; and from the union of these absorbents, some

of the great branches, which units to form the thoracic duct, are derived.

In this course from the thigh to the lumber glands, these absorbent vessels are joined by several others. The Superficial Absorbents of the secretion commonly enter into the upper inguinal glands, and thus unite

to the great body of absorbents.

The Absorbents of the Testicles, originate in the hody, and the coats of the testicle, and in the optdidynis, and are remarkably large and numerous. They proceed along the spermatic cord, through the abdominal ring, to the huntur glands, These vessels are remarkable for the little communication they have with each other.

The Deep seated Absorberts of the Secretary accompany the absorberts of the tenticle to the lumburglands; but those which are superficial outer the ap-

per inguinal glands.

The Absorbents of the Ponis are also deep-seated and superficial. The deep-seated arise from the body of the penis, and accompany the internal pudic artery into the pelvis. The superficial absorbants arise from the prepace, and pass along the dorsum of the penis. There are frequently several trunks which receive branches from the lower surface of the penis in their course. At the root of the penis they generally separate to the right and left, and pass to the glands on the respective sides.

In females, the absorbents of the interior of the elitoris accompany the internal podic artery. Some, which arise about the vagina, pass through the abdominal ring with the round ligament; and others pro-

ceed to the inguinal glands.

SECTION OF

Of the Absorbents of the Abdomen and Thorax.

The Absorbents of the lower partions of the parieles of the Absorber and the Petris unite into tranks that follow the epigastric, the circumflex and the illue, as well as the lumber and sacral arteries, &c. They proceed to some of the glands which are in the groin; or in the external iliae, the hypogastric, or some of the contiguous plexuses.

The Absorbents of the Womb are extremely nonerous; and, in the gravid state, are very large. Those which are on the neck and anterior part of the uterus, join the bypogastric plexus. Those which are on the posterior part of the body, accompany the sper-

matic versels.

The Absorbents of the Bludder pass to small glands on its lateral and inferior parts, and finally join the hypogastric plexus.

The Absorbants of the Rectum are of considerable size. They pass through glands that lie upon that

intestine, and unite with the lumbar plexus.

The absorbents of the Kidney are superficial and deep-seated. They are very numerous, but, in a healthy state of the parts, are discovered with difficulty. Cruikshank describes them as they appeared, filted with blood, in consequence of pressing upon the kidney when its vains were full of blood. Muscagui did not inject the superficial vessels with mercury; but describes them as they appeared when filled with colourless size, after he had injected the blood vessels of the organ with the coloured fluid.—The deep-scated absorbents pass out of the fissure of the kidney with the blood vessels, and unite with the superficial; they proceed to the lumbar plexus, and pass into different glands.

Absorbent vessels can be proved to proceed from the pelvis of the kidney, and the oreters, by artifices

analogous to those above mentioned.

The Glandala Renales are also supplied with abarchents, which are numerous in proportion to the size of the organs. They commonly join those of the kidney.

The Absorbents of the Intestines

Have generally been called LACTEALS, from the white colour of the chyle which they contains but there seems no reason for believing that they are different in their structure and nature from the absorbents in other parts of the body. A small number of them appear as if they formed a part of the structure of the intestines, and originated from their external surface, as they do in other parts of the abdomen; while the principal part of them are appropriated to the absorption of the contents of the cavity of the intestines.

The first mentioned absorbents con between the muscular and peritoneal coats, and proceed for some distance lengthways on the intestine, while the other-proceed for some distance within the muscular coat, with the arteries; and after passing throught it, continue between the lamina of the musculary.

Branches of these different absorbents are frequently united in one trunk so as to prove that there is no es-

sential difference between them.

The absorbents which come from the internal surface of the intestines commence in the villi. The manner in which they originate has been the subject of considerable inquiry, as has been stated in the account of the intestines.

The lacteals or absorbents of the intestines are

very numerous. They pass between the lamina of the measurery to glands which are also seated between those lamina. The number of these glands is very considerable, and they are various in sizesome being very minute, and others eight or ten lines in diameter. They are generally placed at a small distance from each other, and are most numerous in that part of the mesentery which is nearest to the spine. They are almost always at some distance from the intestines. They appear to be precisely like the

absorbent glauds, in other places.

These absorbent vessels, in their course frequently divide into branches; which sometimes go to the same gland, sometimes to different glands, and sometimes unite with other absorbent vessels. As they proceed, they frequently enlarge in size. When they have arrived near the spine, they frequently form three or four trunks, and sometimes one or two; which proreed in the course of the superior mesenteric artery. until they have arrived near to the sorta. Here they either pass into the thoracic duct, or descend and join the tranks from the inferior extremities, to form the thoracic duct. The absorbents of the great intestines are not equal in size to those of the small; but they are numerous. They enter into glands, which are very near, and in some places, in contact with the intestine; and are commonly very small in size. The vessels which arise from the cocum, and the right portion, as well as the arch of the colon, unite with those of the small intestines; while the vessels from the left side of the colon, and the rectum, proceed to the lumbar glands.

The absorbents of the intestines are frequently injected with mercury; but the injection does not proceed to their termination with so much facility as

[.] They have been estimated between 150 and 150.

it does in other vessels of the same kind. They have, however, very often been seen in animals, who were killed for the purpose after eating milk; and in several human subjects who died suddenly during digestion.—The description of the origin of the lactcals, quoted in page 105, from Mr. Cralkshank, was taken from a subject of this kind, of which an argumat is given in his work on the absorbing vessels, p. 59.

It is worthy of note, that in several instances, in which the lacteals were thus found distanced with chyle, the glands in the mesentery were also uniform-

ly white-

The Absorbents of the Stomach

Are of considerable size, and form three divisions. The vessels of the first set appear upon both sides of the stomach, and pass through a few glands on the small curvature near the omentum minus .-From these glands they proceed to others, which are larger, and which also receive some of the deepseated absorbents of the liver. The vessels from these glands pass to the thoracic duct, near the origin of the colliac artery. The second arise also on both sides of the stomach, and pass to the left extremity of the great curvature to unite with the absorbents of that side of the great omentum. They then proceed with the lymphatics of the spleen and pancreas, to the thoracic duct. The last set, pass off from the right extremity of the great curvature, and onite also with absorbents from the right portion of the omenium. They proceed near the pylorus, and go to the thoracic duct, with some of the deep-seated absorbents of the liver.

Although the absorbents of the stomach are deepseated, as well as superficial, it is a general sentiment, that they do not contain chyle in the human subject; notwithstanding chyle has been found in the absorbents on the atomach of dogs, and some other animals. It ought, inwever to be remembered, that Sahatter has, in some instances, seen white lines on the stomach, which he supposed to be lacteals.

The Absorbents of the Liver

Are especially interesting, because they have been more completely injected than those of any other viscus. They are deep scated and superficial. The superficial it has been already observed admit of injection in a retrograde direction, and, therefore, can be exhibited most minutely ramified. They communicate freely with each other, and also with the deep-scated vessels, by their small ramifications; so that the whole gland has been injected from one large reasel.

The gland is so large, that the absorbents of the superior and inferior surfaces proceed from it in different directions.

A large absorbent is generally found on the suspensory ligament. This is formed by the union of a great many branches that arise both on the right and left lobes, but principally on the right. It often passes through the displaragm at an interstice which is anterior to the xiphoid cartilage, and then proceeds through glands on the anterior part of the pericardium.

Several absorbents proceed to the lateral ligaments on each side, and then pass through the diaphragm. Some of these brambes return again into the abdomen, and the others generally run forwards in the course of the ribs, and join those which passed up from the suspensory ligament. The trunk, or tunks, formed by these vessels, either pass up between the lamina of the mediastinum, and terminate in the up-

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per part of the thorage doel; or they accompany the internal mammacy arteries, and terminate on the left side to the thorage duct, and on the right in the trust

of the absorbents of that side.

The Absorberts on the consent side of the Liver are as numerous as those on the convex side; they are also very abundant on the surface of the gall bladder. The greatest part of them jum the deep

seated vessels.

The Beep-wated Absorbents proceed in considerable numbers from the interior of the liver through the porter. They accompany the biliary duets and the great bland-vessels of the organ; and, after passing through several glands, may the vena portaron; terminate in the thoracic duet, near the commencement of the superior mesenteric artery.

Musengol states, that the absorbents of the liver will be distended, by injecting warm water into the

billiary ducts, or the vens portarum.

He also observes, that in these preparations in which the superficial vessels are completely injected, in the retrograde direction, the peritoneal cont of the liver appears to be composed entirely of absorbent vessels; and to be connected in the membrane within, by many filaments which are also absorbent vessels.

The Absorbents of the Splern

Are composed of superficial and deep-scated vessels; but they differ greatly from those of the liver, in this respect, that the superficial vessels are remarkably small in the human subject.

Mascagni however asserts, that when the bloodvessels of the spleen are injected with size, coloured with vermillon, these absorbents will be fitted with

colourlass size.

In the spices of the calf the superficial absorbents are remarkably large. In the human subject the superficial absorbents of the spleen proceed from the convex to the concave surface, and there communicals with the deep-scated absorbents, which proceed from the interior of the

organ with the blood vessels.

These Desperated Absorbents are very numerous, and also large. They accompany the splenic artery and in their course pass through many glands, some of which are said to be of a dark colour. The glands lie on the splenic artery, at a short distance from each other. The absorbents of the splene receive the absorbents of the pascreas in their course; they unite with the absorbents of the stomach and the lower surface of the liver, and pass with them to the thoracic duct.

Little has been latterly said by practical anatomists

respecting

The Absorbents of the Pancreus.

Mr. Craikshank once injected them in the retengrade direction; he found that they came out of the lobes of the pancreas in short branches like the blood vessels, and passed at right angles into the absorbents of the spleen, as they accompanied the artery in the groove of the pancreas.

THE THORACIC DUCT,*

Or common trunk of the absorbent system, is formed by the union of those absorbent vessels which are collected on the lumbar verielows.

These vessels, as it has been already observed,

are derived from various sources, viv.

The Lower Extremities; the lower part of the Trunk of the Body; the Organs of Generation; the

^{*} Piret quemered by formation in the hurse, 1964, but he considers it were for the marishment of the thorast wagener follows.

Intestines, with the other Vincers of the abdoment and Pelvis, except a part of the liver. Their name ber is proportioned to the extent of their origins for, with the numerous glands appropriated to them, they form the largest absurbent pleans in the body. and are spread over a considerable portion of the aoris and the vena cava.

The manner in which these vessels unite to form the thorness duct, is very different in different subjests ; but in a majority of cases it originates immedistely from three vessels, two of which are the trunks of the absorbents of the lower extremities. and the other is the common trunk of the lactuals and

the other absorbents of the intestines.

These vessels generally unite on the second or third lumber vertebree; and, in some instances, the fronk which they form dilates considerably, soon after its commencement; in consequence of which it Was formerly called the RECEPTACLE of the CHYLE. At first it lies behind the north, but it soon inclines to the right of it, so as to be behind the right cros of the diaphragm. In the thorax, it appears on the front of the spine, between the nortaand the vena azygos, and continues between these vessels until it has arrived at the fourth or third dopsal verubra. It then inclines to the left, and proceeds in that direction until it emerges from the thorax, and has arisen above the left pleure, when it continues to ascend behind the internet jugular, nearly as high as the sixth cervical vertebrae, it then tuens downward and forward, and, after descendiing from six In ten lines, terminates in the back part of the angle formed by the union of the left internal jugular with the left subclavian voin. Sometimes, after rising out of the therax, it divides into two branches, which unite before they terminate. Sometimes it divides, and one of the branches torminates

at the above mentioned angle, and the other in the subclavian vein, to the left of it.

The orifice of the thoracic duet has two valves, which effectually prevent the passage of blood into it from the vone cave.

There are sometimes elight flexures in the course of the duct; but it generally inclines to the left, in the upper part of the thorax, as above mentioned; and is then so near the left lumen of the mediastinum that if it be filled with coloured injection, it can be seen through that membrane, when the left lung is

raised up and prossed to the right.

The dort sometimes varies considerably in its dismeter in different parts of its course. About the middle of the thorax it has often been found very small. In these cases it generally enlarges in its progress opwards, and is often three lines in diameter, in its opper part. Many anatomists have observed it to divide and to unite again, about the middle of the thorax.

Absorbents of the Lungs.

The absorbents of the longs are very numerous, and, like those of other viscera, are superficial and deep-scated.

The large superficial vessels run in the interstices between the loball, and therefore form angular figures of considerable size. In successful injections, the vacancies within these figures are filled up with small vessels, and the whole surface appears minutely

Injected.

Muscagni observes, that the superficial vessels are very visible when any fluid has been effused into the cavity of the thorax; or when warm water is injected, either into the blood vessels of the lungs, or the ramifications of the trackes. Cruikshank demonstrated them by inflating the lungs of a still born child; in which case the air passes rapidly han them.

The deep-sested absorbants accompany the blood ressels and the ramifications of the brouchies. They pass to the dark coloured glands, which are situated on the traches at its bifurcation; and on those purtions of the brouchies which are exterior to the lungs. The injection of the absorbants, which pass to and from these glands, seems to prove that they are of the same nature with the absorbant glands in general, notwithstanding their colour. They are numerous, and they vary in size; from a diameter of two lines, to that of eight or ten.

From these glands, some of the absorbedts of the left lung pass into the thoracic duct, while it is in the thoracs, behind the bifurcation of the trackers others proceed upwards and enter into it near its termination; while those of the right lung terminate in the common trunk of the absorbents of the right

ide.

CHAPTER IL

OF THE ABSORDERTS OF THE HEAD AND NECKS OF THE OPPOSE EXTRAORITIES, AND THE UPPER PART OF THE TRUNK OF THE HODY.

The absorbents from the various parts of the head pass through glands, which are situated on the neck, or the lower part of the head. Those on the head are the least numerous, and also the least in size.—Some of them, which are generally small, lie about the parentid gland. Several of them, which are also small, are on the occiput, below and behind the mantoid process. Sometimes there are two or three on the cheek, near the basis of the lower jaw, about the anterior edge of the masseter muscle. Below the lower jaw, in contact with the sub-maxillary gland and anterior to it, there are always a number of these glands, which are generally small, but often swelled

during infancy.

The Glands on the Neck are the most numerous. Many of them are within the sterno-mastered muscle, and accompany the internal jugular vein and the carotid artery down to the first rib. Many also lie in the triangular space between the sterno-mastered muscle, the trapezios, and the clavicle; therefore it has been truly said that the glands of the nock are more numerous than those of any other part, except the mesentery. They are frequently called Glandala Concatenata. It has already been mentioned that the various absorbents, which are connected with these glands, unite on each side into a trunk, which on the left passes into the thoracle doct, and on the right into the common trunk of the absorbents of that side.

SECTION 1.

Of the Absorbants of the Head and Neck.

There is the greatest reason to believe that the brain and its appendages are supplied with absorbents like the other parts. Some of these vessels have been discovered in the cavity of the cranium; but very little precise information has as yet been obtained, respecting the extent, or arrangement of the

absorbent system, in this part of the body.

The absorbents on the exterior of the head are as numerous as in other parts of the body. On the occiput they pass down, inclining towards the ear, and continue behind it to the side of the neck; buckind the ear they pass through several glands.—

From the middle or tomporal region of the crantum, they pass with the carotid artery before the ear, and enter some small glands that he on the parellal; from which they continue to the neck,

They are on every part of the face, and unite, so that their principal trunks, which are very numerous, pass over the basis of the lower jaw, near the facial artery. They enter into glands, which are also very numerous, immediately under the jaw, or which are sometimes to be found on the cheek, at the anterior edge of the masseter muscle. All the absorbents of the exterior part of the head pass to the glands on

the side of the neck, already described.

Those from the interior of the none accompany the camifications of the internal maxillary artery, and proceed to glands behind the angle of the lower jaws into which glands also enter the absorbents of the

tongue and inner parts of the mouth.

The absorbents of the thyroid gland, on the left side, pass down to the thuracic duct; those on the right, units to the trank of the absorbents on that side, near its termination: It has been remarked that they can be readily injected, by threating the pipe into the substance of the gland.

SECTION 11.

Of the Absorbents of the Arm and Upper Part of the Trunk.

The absorbants of the arm are superficial and deep-

seated, like those of the lower extremity.

The augusticial absorbents have been injected on the anterior and posterior surfaces of the fingers and the thumb, near their sides. On the back of the hand they are very numerous, and increase considerably in their progress up the fore-arm. As they proceed apwards, they incline towards the amerior surface of the fore-arm; so that by the time they have arrived at the elbuw, almost all of them are on the anterior surface. The absorbents on the anterior part of the hand are not so numerous as those on the back. Sometimes there are digital branches from the fingers, and an areas in the palm; but this bow is not formed by one large absorbent, analogous to the ulnar artery. On the contrary, its two extremities are continned over the wrist, and pass on the fore-arm like the absorbents.

At the cibow, some of them often pass into one or two small glands, which are very superficial; but the whole of the absorbents, somewhat reduced in number, as some of them unite together, pass along with the blood vessels into the bollow of the arm-pit; where they outer the axillary glands. There are generally one or more vessels which pass in the course of the cephalic vein, between the pectoral and the delicid muscle, and enter into some of the glands noder the clavicle.

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There are almost always several glands in and mear the axilla. Some of them are very near the great blood ressels; sometimes one or more of them are much lower; sometimes they are to be found under the pectoral mascle. They are commonly one so large as those of the groin, and are surrounded with fat.

The deep-scated absorbents originate also at the fingers, and soon accompany the branches of the arteries. There which attend the radial artery, originate on the back of the band, and also in the polin, where they are associated with the areas profundos. They go up with the radial artery to the albow, and sometimes pass through a small gland about the

middle of the fore-arm.

Those which aftend the clear artery, commence under the appararonic palmaris, and go with the artery to the elbow; at the bend of the elbow they are generally joined by one or more, which accompany the interessent actory; there they unite, so as to form several trunks which pass up to the axillary with the homeral actory. They smeetimes pass through one or two glands, which are near the elbow; and they receive in their conese, deep scated branches from the muscles on the homeons.

The absorbents from the anterior and external part of the thorax, and the upper part of the abdomen, also proceed to the axilla, and enter into the glands there; those which are deep scatted, joining the deep scatted vessels. The absorbents of the mammare pass to the same glands; and when they are affected with the virus of cancer, can often by perceived, in their course, in the living subject.

The absorbeats of the appermost half of the back, and those of the back of the neck, go likewise to the

=xillin;

The absorbent vessels, collected from those vari-

out sources, proceed from the exterior to the innermost glands, but with a considerable diminution of their aumibor; they accompany the subclavian veinand are reduced to one or two troubs, that generally unite before their termination. On the left side, the absorbents of the head and neck generally open into the thurscie duct, as has been already observed; and those of the left arm also open into the thoracic duct, or into the subclavian vein very near it. On the right nide the absorbents from each of these parts empty into the common trunk; which often is formed by the union of large vessels, from four sources; viz. the Head, the Thyroid gland, the right Arm, and the right cavity of the Thorax, &c. The diameter of the trunk is very considerable : but it is often not more than half an inch in length. It generally opens into the right subclavian vein, at the place where it unites to the right internal jugalar.

> Two respectable physiologists of Europe, (M. Seguin, of Parse, and the late Dr. Currie, of Liverpool.) have rimited whether alcorption takes place on the externot surface of the skine. This question has been exa-mined in a very interesting manuar by several gra-duates of the University of Pennsylvania, who chose it for the antiject of their unagural theses; viz. Drs. Resource, Klapp, Daingerfield, Marray, and J. Bradmer Stemart.

> The three first of these gentlemon state, that when spirit of thepentine, and several other substances which are amamanly appased to be absorted by the e.in, were applied to it in a way which prevented there vulatile

[&]quot;I believe that M. Seguin's Memoir on this subject was read to the Anademy of Sciences a short time before the acctings of that had your support to the public of the M. Fourtrey. I La Medicine Echarge par les Sciences Physiques to m. An extract from M. Fourtrey's pullication may be seen in the 19th grapher of the first volume of the Durne's a Medical Reports on the Shecks of Water," See, in which is also explained a statement of the Dorton's own experiments and reflections.

396 Experiments of K. Borchages and J. Hunter.

parts from entering the lungs by respiration, no all seption took place. Has when they inspired on two prognets with exclusions from these selections. Our perceived satisfications from these selections was forcible to y proofs that the exhibitions we tored the system. From these facts they intered that when those artistics control the body by absorption that were taken in by the lungs, and not by the oxice nall surface.

On the other hand, the two gentlemen has manufamel, state that after incomming themselves in a last one sixting of a deception of risdoms, of molder, or of tromovic, their union became finged with the substates. They also assert that the colouring matter of these different articles in our volatile; and, there fore, could not have entered the large during the experiments."

The statement in page 374, from Dr Sommering, 000 when moremy is adjected luckwards to the absorbing vessels which originate on the find, it will smoother appear in small ghoules on the skin of the fact, has an important connexion with this subject.

About the middle of the last country, it was generally believed by anatomiots, that absorption was performed by the veins. This doctrine accord to be comblished by the experiments of Kaan floerheave, which are related, with many other interesting statements, in his work, entitled "Ferspirate Diera Hippocrati." Acpublished at Leviden, in 1738. In these experiments it appeared to the orthog, that whom the stoomet of a dog was constilled its contents, and filled with some water, inconsidered about the water pursued to the minute ramifications of the years of the summerly.

After the publication of the best volume, the outline has seen the adventage of countries a translation, in manuscript, of some parts of the German officers of the Scientisting's volumes which work on the Scientists of

thu Human Body.

^{*}The Three of Dr. firmance was published in 1890. Those of Dr. Rhapp and Described in 1900. Dr. Mossey published in the Tand Supplement to the Medical and Physics dominal of the firsten, a 1907. Dr. Strong published in 1810. Additional observations by Dr. fitting, Broastan and Scalin, are published in the Chinadelphia Medical Mossembook in the Chinadelphia Medical Me

and from them to the cons portarous, and ultimately to

the heart, in large quantities.

this account appears to be dispressed by some experiments of the late John Hunter, mote about twenty years after, and published in the Medical Commentatics of the William Hunter, Part L.——Mr. Hunter's experiments have been considered as establishing the fact, that absorption (in the intentions at learn,) is performed avalancedly by the lasteals, as proper absorbent vessels, and not at all by the vains. Knaw Boerhance is of course supposed to have been mistakene and Managon, who has repeated his experiment, refers the appearance of water in the veins to transular time through the coats of the intestines; which he has

abserved to take place to a great degree,

In the year 1000, a memoir was presented to the nahonal institute of France by Messes. Magendie and Delile, which contains an account of some experiments that have an important relation to the above mentioned short. "-The gettiers being greatly surprised at the capitale with which the posson of Java, &c. appeared to onter the sanguiferous system, instituted a series of experiments to determine whether these substances proconded to that system by the circuitous route of the absorbent visuals, or by the shorter course of the veins. I've of their experiments are especially interesting. They made an invision through the parieties of the abdomin of a living dieg, who had eaten a large quantity of most some hours before, that his lacteals saight be woulde from their distension with chyle.) and, drawing out a portion of the small intestine, they applied to a ligamers to it, at the distance of five inches from Bratures was then separated by incision from the rest of the intestinal tube, and all the lacted's, blood vesseds, Ac. which passed to and from it, were divided, except one ordery and a vein. A considerable length of this artery and vein were detached from all the surrounding parts, so that the nuthers supposed these

[•] The file of the paper is a "Mamoir on the Organs of Absorption in Manuferrors Animals." A translation of it was published in the Medical and Prolomphical Regimer of New York, and Inserveral other personnal works.

205 Experiments of Magondic and Delile.

resole to from the only numerous between the portion of the intextine and the real of the leady. Into the cavity of the intextine, which was thus commentured, they introduced a small sprintity of the posson, and, to the automatiment, it produced to lated effects in the same manner it would have done if it had been introduced into the investing while all its commences with the body was series. This experiment, they nevert, was repeated several times, without any difference in the result.

After several other experiments, they finally squarated the thigh from the limits of a living day in such a manper that the courd artery and rein were left undivided. A quill was then introduced into the artery, and two ligatures were applied to fix it round the worth. The actory, was their divided however the two ligatores. The votor was managed in the same manner. There was, therefore, no communication between the limb and the body, except by the blood which passed through the divided cossele and the spells. The purson was then introduced under the skin of the limit, and some becastands amirableb at the minute in that at the becair commencing about four minutes after its application to the foot. This experiment appears to prove ducidedly that the blood is the vehicle by which ponon, when applied to the extremities, is carried in the budy: although it may not determine the question whether this poison was taken up by the absorbents or by the

Some other experiments made by the authors gave results, which are very difficult indeed to explain. They wished to know if the blood of an animal thus contaminated, would produce similar effects upon another animal; and, with a view to ascertain this point, they instrumed a small piece of wood, covered with the pursue, into the thick part of the left side of the onse of a dog. Three wiredes after the introduction of the puison, they transfered blood from the jugular vein of the same side, into one of the common ment of the About one minute after the common ment of the

This experiment has been repeated in Philodelphia. See Prof. a.
 Are Chapman's Medical and Physical Journal for Polymery, 1827, No. 50.
 E.

transferiou, the officets of the porcer tegan in the day to which it was applicate and continued until his death-Transformer and the veine of the other day went on during the whole time, and he received a large quanthey of bood from the dying day, without producing any efficient lawy varied this experiment in the talhousing massier. The thigh of a dog mis argurated from the indy; the actors and the win were arranged on in the former experiment; and police was introdured note the funt. Torce minutes after the intraduction of the missis, the blood of the grand win was proved min the people vein of another mimal, and framiliation was continued five minutes without produring any effect upon the animal receiving the blood; it was then stopped, and the crural vem was so arranged that the blood flowed from it into the arimal to which it belonged. This amount very soon exhibited symptoms of the operation of the poison,"

From those very interesting experiments the authors infer that "foreign matters do not always proceed through the Lymphatic or Absorbed Vessels, when they enter

into the Sanguiforous system."

This memoir was referred by the Institute to four of its members, who are particularly distinguished by their profound knowledge of anatomy and physiology. These gentlemen, after stating their belief that the functions of the lymphatic or absorbent system have been complotely associated by the experiments and observations of Hanter, Craikshank, Mascagni, &c. say further, that, in their opinion, the above mentioned informer englit to be a little modified, and that facts are not sufficiently numerous, or applicable to the point in question, to justify the inference that fureign matters do not always proceed through the Lymphatic or Absorbent Vessels, when they enter the Sanguiferous system. But they also add, that, as the author is still sugaged in a series of experiments on the subject, they will asspond their judgment respecting the inferences. to be deduced from the present statement.

An account of these experiments was published by M. Magendin in a pamphlet. A statement of them is also contained in the report under to the learning by the commistence to whom the memoir was referred, which is published in the Journal de Physique, for March 1813. In that statement this has monitoned experiment is uniquely.

The most extensive account of the absorbant system is contained in the "Historia of Ichnographic Vancuum Lymphaticseum Carpacia Hamani" of Moreagnisse "The Austrony of the Absorbing Venerical the Homon Body, by W. Cankahank ("-nad") The Description of the Lymphatic System, by W.m. Howson," (the second volume of his Experimental Imprisons,"—are also yets ontovering publications.

A most interesting series of significant and experience in regard to the taxs of absorption will be found a flower of a possible found of the Medical and Proposal Science, So by the report of a Controller of the Arademy — Archives, and by the series of the flower of the Arademy — Archives, and by the series of the flower of the flower of the series of the flower o

APPENDIX.

OF THE SLOOD.

THE blood of a healthy person indicates a tendency to congulate very soon after it is discharged from the vessels which naturally contain it, although

it is perfectly fluid in those vessels.

If it remain at vest, after it is drawn from the vessels, it soon coagulates into a solid mass, of a solid texture. From this solid mass a fluid is soon observed to issue, which first appears in very small drops on almost every part of the surface. These drops quickly increase and run together, and in a short time the fluid surrounds the solid mass, and exceeds it in quantity.

The solid part which thus appears upon the spontaneous separation of the blood, is denominated Crassamentum or Cruor, the fluid part is called Se-

rum.

The substance which contains the red colour of the blood remains with the Crussamentum. The Serum, when it separates without agitation, is free from the red colour.

The colouring matter may be separated completely from the Crassomentum by washing it with water.

The blood, therefore, consists of three parts, viz. the Scrum; the Substance which congulates sponta neously; and the Colorring Matter.

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THE RESUM

Has a considerable degree of consistence, although It is much thinner than bland. In its perfectly no tural state, it is almost transparent, and appears to be very lightly tinged with a greenish vellow enlours but it is very often impregnated with a portion of bile, which is probably carried to the blood vessels by the absorbents. It contains a large quantity of alhumen, or matter like the white of an egg, heated to 140° of Fahrenheit, it becomes opaque; and when the heat is increased to 156 or 160, it is firmly coagulated. It is also coagulated by sleohol: by mineral acids, and by rennet." It is proved by chemists, that it contains a small quantity of pure soda. It therefore changes several of the blue colours of vegetables green. It is also found to contain a similar quantity of the mugiate and the placephate of soda, and the phosphate of lime. These sating substances were discovered by diluting scrum with water, and exposing the mixture to heat, by which the albomen was congulated into floccoli: these flocculi were separated by filtration; the liquor was then diminished by evaporation, and the calts obtained from it by crystallization,

Serum likewise contains a portion of sulpbur com-

bined with ammonia.

When it is exposed to a coagulating heat, a small

portion of it remains fluid.

This fluid portion has been supposed to contain a considerable quantity of gelatine; but it is contended by Mr. Brande, that Gelatine does not exist in

^{*} See Herring Valid, p., 100.-1 suspect that some particular mosque want is necessary in the one of senset.

⁽ In his Researches on the Boad communicated in the Instal Sector, of Chadan, to 1965), and republished in the Erioric Report by his April 1813.

the serom of the blood, and that this portion consists of allonnen combined with a proportion of alkali.

It is also asserted by Dr. Bostock, one of the latest writers on the subject, that the scrosity of the blood, (the term applied to the last mentioned fluid,) contains no gelatine; but that, with a minute quantity of allowen, it consists of a large portion of an animal matter, which is different either from gelatine or at burnen, being unlike either of them in its chemical qualities.

THE CHASSAMENTUM

Is rendered very different in its appearance, by the different electrostances in which it may congulate.

When the blood remains at rest immediately after it is drawn, the crassamentum which forms in it is a concrete substance, without the smallest appearance of fibre in its composition. If the blood is stirred with a rough stick, while it is flowing from an animal, a large portion of it will concrete upon the stick in a fibrous form, so as to resemble a mass of entangled thread, some of the red colouring matter still adhering to it.

The crassamentum, in either of these forms, may be washed perfectly white; the red colouring matter passing completely away with the water. In this state it appears to have all the chemical properties of the fibrous matter of muscular flesh. It also resembles the gluten of vegetables, being soft and elastic. The name country is now generally applied to it.

If Figure is washed and dried, its weight is very small indeed when compared with that of the blood

See his Observations on the Serom of the Blood, in the Medico-Chiragical Transactions, Vol. II., republished in the Relectic Repetincy, for October 1912.

By the experiments of Mr. Charles Hatchett, political in the Lee-Philosophical Transactions Say 1800

from which it has been obtained. It is, therefore, prohable that a considerable proportion of the bulk of the crassamentum, as it forms spontaneously, depends upon the serum which exists in it, and our be washed

away.

The spontaneous enagulation of the blood, which appears to depend principally upon the Pilovia, may he prevented by the addition of several foreign substances to the blood, when it is drawn. It is subject to great variatious that depend upon the state of the body at the time of bleeding; and in some conditions. it does not take place at all,"

In a majority of dead subjects the blood is found more or less congulated in the veins; but in some subjects it is found without congulation. It is asserted that it does not coagulate in subjects who have died suddenly, in consequence of anger, lightening, or a

blow on the stomach.

THE COLOURING MATTER,

When the blood vessels in the transparent parts of certain living animals are examined with magnifying glasses, it appears that the red cultur of the blumb is owing to bodies of a globular form, which are diffused through a transparent fluid. The appearance of these bodies has been examined, with great attention, by many physiologists, since the publication of Leawenhoeck, in the London Philosophical Transactions.+

^{*} See a linguity into the Properties of the fillers, by the loss Westermann and Experiments by his may T. P. Hewen, in the Pater of Generory, Jon. 1311, .- See also a Treatise on the Illoud, i.e., by the line t Abouter

Among the name designmental of these observers were Estate de la

Pore, Helber, Browne, Ponton, Synthesis, J. Hanter, Cavalla, Some thort accounts of Landenbornk's original observations on the blood are to be found in the Philosophical Franciscom of Landen.

Several of these gentlemen have described the appearance of the blood very differently; but Haller, Spalanzani and J. Hauter agree that the figure of the red particles is globular. Hanter observes further, that the red globules do not run into each other as two globules of oil would do when divided by water; and he believes that they cannot units.—At the same time they seem not to have the properties of a solid for when circulating in the vessels, they assome elliptical forms, adapting themselves to the size of the vessels. They also excite no sensation of solidity when touched.

They appear to be more heavy than the other parts of the crassamentum: for in healthy blood the lower part of the mass contains more of the colouring matter than the upper part; and in the liberal of persons who labour under acute local inflammation, they often subside completely from the upper part; and thus accasion what is called by Mr. Hewson, the

inflammatory crust, or vize.

It has been observed by Mr. Hewson, and also by Mr. Hunter, that the globales do not cetain their form in every fluid. They are said to be dissolved

for 1000, in the excitors which are numbered 100 and 100. A more full for the excitor of the blood of the blood. The results of the blood.

The ry of Power. On the serious of the entere of the blood.

The growth of Pather is in There were transmitted from supplies to the story of the desired of the supplies of the supplies of the supplies of the supplies of the the theory of the first than the published on the 20th tolong of the Transmitter of the Surveit are an published on the 20th tolong of the Transmitter of the surveit are an in-

In the year 1729, Telector Cavalleges wheel in Lang and a Made Projects of Pavillana Air, with in Appendix in the Manure of the Blood, in which is contained a further a count of the phonon of the h

Decision

^{*} Litelievo Port this is also the opinion of Passage.—In J. Holotovouck on the White State to some interesting observations on microsopiral description. See the vory commencing in pass 19, 0radioals offsite.

very quickly in water, and then they form a fine clear red. Beveral of the neutral salts, when dissolved in water, prevent the solution of the globales. Mr. Hunter informs us, that the vitriolic acid, when greatly diluted, does not dissolve them, so. The nuriatic acid, when three times as strong as vinegar, destroys their colour without dissolving them, al-

though when more diluted, it dissolves them.

The colour of the blood has, for a long time, been supposed to depend upon Iron. About the middle of the last century, Vincentius Menghini published in the Transactions of the Academy of Sciences of Bologou, an account of experiments which contributed to establish this account. In this account he stated, that, after washing the colouring matter from the crossamentum, he had separated it from the water by holling; in which case it either rose to the surface of the water, or subsided, and left the water clear. After drying, with a gentle heat, some of the colouring matter thus separated, and then repeatedly washing it, he found that it contained a emisiderable quantity of iron, which was attracted by the magnet.

After exposing a large quantity of the colouring matter to an intense heat, he found in it a small piece of iron, of a spherical form, but hollow; and a powder which was attracted by the magnet, but appeared more like rost of iron than iron filings.

He believes the seat of this iron to be in the colouring matter of the blood, as neither the scrum nor Shrine appeared to contain it. According to his calculation, the blood of a healthy man contains more than two onuces of iron.

This doctrine of Menghini has been very generally admitted; and several chemists of the first character, viz. Bucquet, Fourcroy, Vanquelin, &c.

have made experiments to ascertain the substances with which the iron in the blood is combined,

But within a few years, doubts have been expressed on this subject by several physiologists, and espe-

cially by Dr. Wells, and Mr. Reaude.

The first of these gentlemen, in his "Observations and Experiments on the Colour of the Rhad," published in the Landen Philosophical Transactions for 1797, states three reasons for rejecting the opinion that the colour of the blood is derived from iron.

 The colour of blood is destroyed by a heat less than that of boiling water; whereas on colour arising from a metal is destroyed by exposing its

subject, in a close vessel, to such a heat.

2. If the colour-from a metal, in any substance, he destroyed by any alkali, it may be restored by the immediate addition of an acid; and the like will happen by the addition of a proper quantity of an alkali, if the colour has been destroyed by an acid. The colour of blood, on the contrary, when once destroyed, can never be brought back, either by an acid or an alkali.

3. If iron be the cause of the red colour of blood, it must exist there in a saline state; since the red matter is soluble in water. The substances, therefore, which detect the smallest quantity of iron in such a state, ought likewise to demonstrate its pressure in blood; but upon adding Prussian alkali, and an infusion of galls, to a very saturated solution of the red matter, he could not observe the former case the slightest blue precipitate; or in the latter that the mixture had acquired the least blue or purple tint."

Mr. Brande, in a paper entitled " Chemical Researches on the Blond?" &c. communicated to the Royal Society of London in 1812, relates many exprofinents which were made on the colouring matter of that fluid, with wilds, alkalies, satringents, &c. &c. From these experiments, he also infers, that the valancing matter of the bland is perfectly independent

of ivan-

In support of this inference, he adds, that the Armonian dyers, in the preparation of their finest and most durable red colours, use blood in addition to madder, in order to insure the permanency of these colours. As the compounds of iron convert the colour of madder to gray and black, the production of a bright colour, by the addition of blood to madder, he regards as a proof, that iron is not the colouring matter of blood.

Many estimates have been made of the quantity of blood in the human body; but some of the best informed physiologists have regarded them as fallacious.

STRUCTURE OF GLANDS.

Any original structure that discharges from the blood vessels a fluid different from those which they naturally contain, may be considered as glandular. The function or process by which such fluids are derived from the blood vessels is called accretion.

A structure of this kind seems to exist in very different situations: for it is distinctly orcumscribed in many of those bodies commonly denominated glands, which are of a very precise form; and it is also diffused on some very extensive surfaces. The gastric liquor, a most important accretion, is probably discharged from vessels which open, like exhalients, on the internal surface of the stomach; and not from any circumscribed bodies, which are generally denominated glands.

The name of gland is theoretically applied to

several bodies which cannot be proved to secrete any fluid whatever; and also to those bodies connected with the absorbent vessels, which are called the Lympholic Glauder: but it is most commonly appropriated to those organs which discharge a fluid different from the blood.

The structure by which mucus is secreted in some places, appears to be very simple. Thus in the Schneiderian membrane and the creating, there are small duets from four to six lines in length, and equal in diameter to a bristle, which appear to be formed of the membrane on which they open. From these due is made issues to cover the surfaces of these membranes. In many instances there is no substance resembling that of the circumstribed glandator budges, connected with these duets; but the secreted fluid seems to be discharged into the duets from the small vessels on their surfaces. The duets of this miture in the weether are denominated Lacense.

In some other parts of the body, the cavities into which inners is discharged are somewhat different, both in form and size, from those above mentioned, and are called Follicles. These cavities are sur rounded with more or less of a pulpy vascular substance, which has been considered as glandular, and essential to the nucous secretion.

The circumscribed bodies, which are commonly called glands, differ in their internal appearance and texture, from the other parts of animals. The substance of which they consist differs very much in the different glands; and thus renders the liver, kidneys, salivary glands; mamme, are very different from each other. Some glands, as the salivary, are are composed of several series of lobuli that successively diminish. The smallest of these are denominated alcini. Each of them is connected by a

small artery and vein, to the large blood vessels of the glandat and also sends a branch to join the excretory duct. These Acini are therefore connected to each other, by the blood vessels and excretory duct of the gland, and also by the cellular membrane, which covers them externally, and occasions them to adhere to each other where they are in contact. In consequence of this structure, these glands have a granulated appearance.

The liver, when incised with a sharp instrument, appears differently | but when broken into pieces, it seems to consist of small acid. Some other glands, as the Product, appear to be uniform in their texture,

and have none of this granulated appearance,

The structure of glands has long been an interesting object of anatomical inquiry, and was investigated, with great assidaity by those eminent anatomists,

Mulpight and Rayach.

Malpighi, as was formerly observed, used ink and other coloured fluids in his injections. He was also very skilful in the use of microscopes, and look great pains in macerating and preparing the subjects of his inquiries. Ruysch, on the other hand, used a seraceous injection, and was most eminently successful in filling very small vessels with it. Malpighi believed that there were follicles or cavities in glandular bodies, which existed between the extremities of the arteries and the commencement of the exerctory ducts of those bodies, and that in these cavities the secreted fluids underwent a change.-Ruysch contended, that the arteries of glands were continued into exerctory ducts, without the intervention of any cavity or follicle; that the small bodies, which had been supposed to contain follicles or cripse, were formed by convulsions of vessels, and that the change of the fluid, or the process of secretion, is produced by the minute ramifications of the artery.

A very interesting account of this subject is contained in two relativated latters, which passed between Borrhave and Ruysch in the year 1721, and are published at the end of the fourth votome of the

works of Raysch.

The opinion of Roysch has been most generally adopted by anatomists, and has derived support and confirmation from several anatomists since his time.—
The late Mr. Hewson declared his conviction that the small globular bodies which are scattered through the hidneys, and were supposed to be follicles as cripin, are merely convoluted arteries. He also asserted, that the acini which appeared in the mamma as large as the heads of pins, when the excretory duets of that gland were injected with vermilion and painters' size, proved to be the minute ramifications of the excretory duet, which divided very saddenly into branches to small, that they could not readily be seen by the naked eye.

Nutwithstanding these reasons for supposing that the excretory ducts of glands were derived simply from the arteries of those bodies, it is said that the late Dr. W. Honter used to declare his belief, that there was a part in glands which was not injected, in his preparations; and to say further, that he believed his preparations were injected as minutely as those

of Ruysch.

All of these opinions have been strenuously controverted by the Italian auatomist, Mascagni, who believes that the arteries terminate only in veins; and of course that they neither form exhalent vessels, nor communicate with the excretory ducts of glands. His idea of the structure of glands is different from those either of Malpighi or of Ruysch.

[&]quot;For Experimental Inquiries, val. 2, p. 178;

He supposes that glands omitain a great number of minute relis; that the arteries, veins, and absorbent yessels are spread upon the surfaces of these cells, in great numbers, and very invegalarly. From these cells very small canals originate, which unite to form the small branches of the excretory dusts.—According to his idea the secreted dual is discharged through pures or oriflees of the blood vessels, into the cells, and proceeds from them through the canals, into the branches of the excretory duels. Absorbent vessels, in great numbers, originate from these cells.

In his great work on the absorbent system, when treating on the termination of arteries and the communication of veins, (Part I. Section 2.) he asserts. that if the hidneys are successfully injected with size, coloured with vermilion, and then laid open by a section with a razor, it will be found that the size with not the colour has passed into cells, which are very numerous; that the arteries and veins are ramified most minutely on the surfaces of those cells, and that the tabuli uriniferi, as well as the absorbent vessels.

originate from them.

He supposes that a considerable portion of the fluid that passing off from the blood vessels, is commonly taken up by the absorbent vessels of the kidneys; for in two cases in which he found the absorbent vessels obstructed, a diabetes existed, which he considered as the effect of the inactivity of the absorbents. He asserts, that in the liver, punctons, manner, and also in the salivary and tachrymal glands, the minute actories and voins are also distributed upon the surface of galls; and that very small causts arise from these cells, and unite to form the small branches of the excretory ducts:

This great anatomist appears to have been much

occupied with microscopical observations, and has gone largely into the discussion of this subject.

It must, however, he acknowledged, that an information which has as yet been obtained respecting the arracture of glands, encodes us to capitals their wonderful effect up a the daids which pass through them. It remains us to be accordined why one structure forms saliva and another biles or why so much appearates should be accounty for the secretion of milk, when adipose matter appears to be produced by the more membrane in which it is contained.

Or, Peravlius, protector of Chemistry at Stockholm, in a late work on animal chemistry, asserts, that if all the nerve going to a secretary organ are divided, secretion will cause, notwithstanding the continued circulation of the blood. From this, he thinks, that secretions depend upon the influence of nerves, although he cannot explain

their effects.

Mr. Home, after relating some experiments upon blood and serom, made with the Voltaic Battery, proposes the following sportions, among others: Whether a weaker power of electricity than any which can be kept up by act, may be capable of separating from the blood the different parts of which it is composed; and forming new combinations of the parts to separated?—Whether the structure of the nerves may enable them to pass to a low electrical power, which can be employed for that perpose? Soc.

See the Launton Philosophical Transactions, for

1809; Parl II.4

The san Or, W. Humer, in his Medical Commenteries, (p. 40,) avenof his belief, that the floods, which appear occasionally in the various partitive of the body, tenough through the man of the bland vessels. Mr. However, (Experimental Impulsies, Vol. II Cosp. 7.) suggested several recommendation many from this second, but Macognolius conferences in support it—See a long man of the above measured section of his work, page 71.

Ally. Wolfaster has also published a small paper mythis subject in the

Philosophical Magazine, Val. 1.



GLOSSARY,

*VHIDITING THE DESIGNATION OF CERTAIN ANATOMICAL TRIPS.

A.

WCET-ABULUM. The cavity which receives the head of the thigh-bones from section vinegars on called, because it represents the acctalulum or saucer of the accionts, in which vinegar was held for the use of the table.

Petiol. From minute a grape.

Remains. A process of the scapular from easet extremity, and was the shoulder

Anastomoris. The communication of vessels with one another; from are through, and case mouth.

ductions. The direction of the human budy; from are, and

Answers. A muscle; so called from ayans the obou-

Toria, Aspre from; see hir, and ween to keep.

Sponsorous. A tendinous expension: from ewe, and verse o norve; from an erroneous supposition of the ancients, that it was formed by an expansion of nerve.

"Trophysis. A primess of a lume; from a vadow to proceed from A symmetric of process."

Fractionide. A net-like membranes from spages a spider, and

drivey. From eeg air, and regree to keepy because the ancients supposed that air only was contained in them.

Arthrodia. A species of commexion of lames a from aptice to articulate.

drytomides. The name of two cartilages of the laryex; also applied to some muscles of the laryex; from apareirs a funnel, and refer a shape.

Attengation. A barr of the transpine called from its resonablence to a discussed in amount passes, from a resonance o cuchain die.

Allow. The first verydice of the nock; is called; became it was turns the head; from the fable of Allow being enjoyed in heavy supported the world; or from arxive in costani, because it mentally the head.

Arogon. A term applied to parts without a tolton, from a privated Leyer a yoke, because it has no follow.

AL.

Bursa. A logy from autous generally applied to the bursas-

C.

- Courtli. Letters work: generally applied to the reineday salestance to boom--
- Condia. "Plac superior operator of the stomach; from segme the heavy
- Curatile. The name of some atternes of the most and head from warm to be not to drop for. If find with a legators, the amount was said to be affected with come.
- Corpora Raywerl the Wrist.
- Chairente. The clavicle or cultur lame, a diminities of their a keys so called from its resemblance to an account keys.
- Clinoid. Four processes of the sells there is of the ethnised hate are an eallist, from saves a best, and cress its most from the augment resemblance to a south.
- Chiefis. A part of the female padends; emissed by the laboratories from except to enclose or lade.
- Color. The first of the large intertions from we are quant solver, from solver hallow.
- Cornered. From sepal a cross, and to be commissioned a shaped like the book of a cross.
- Curamery, From comme a crown. The vessels of the liners, -inmark &c., are so called because they accrossed the parts of the manner of a crosse.
- Combined. From acrean the same of an old measure, and out-
- Cramater. A manufe so called a from against to suspend, be cause it suspends the testing.
- Criteriform, From criterion a sinve, it being perforated like a sieve.

Crimid. Annular, round like a ring; from square a ring, and principle likeness:

Cobolides, A bone of the foot; from avers a cube, and relate likewess; because it resembles a cube.

Consiferate Some homes are so called a from control a wedge, and forms likeness a being shaped like a wedge.

D.

Delloid. A muscle resembling the Greek letter \$\Delta\$: from \$\Delta_0\$ and \$\psi \text{presemblings}.

Disphragm. The muscle which separates the thorax from the abdomen's from Jiaggar7a to divide.

Biarthronia. A movemble connexion of bones; from Diaglicou to articulate.

Digastric. From \$15 twice, and yaway a belly ; having two bel-

Diplot. The spongy substance between the two tables of the skull; from \$1 m As # to double.

Disoferious. The first pertian of the small intestines; so called location the ancients supposed that it did not exceed the breadth of twelve lingers t from decileurs, consisting of twelve.

Durn Mater. The outermost membrane of the brain; called their, because it is much harder than the other membranes, and moter, from the ulea of the ancients that it was the source of all the other membranes.

E.,

Emitago. The child in the womb is so called before the fifth month, after which it is torough factors from indepent to built forth.

Emerthrons. An articulation of Imness from 12 in, and agrees a point or articulation.

Enterio. Belonging to the intestines; from erreger an entrail or intestine.

Epidermis. The scarf or outermust skin ; from eve upon, and France the skin.

Epididymia. The small stilling body which lies above the testicles; from est upon, and Sidvass a testicle.

Epiguatric. The superior part of the abdinneng from era upon, and wereg the should.

Epiglottis. A cartilage of the laryes so called ; from era upon, and y herits the specture of the laryes, being squared upon the glottis.

Epiphysis. A portion of home growing upon another bone, but vol. 11.-53

separated from it by a cartilage: from vac upon, and were to

Epiplona. The membraness viscus of the abdomess, which covers the intestines, and beings to the bottom of the stomach; from extracte to swim apon-

Ethinaid. From office a nieve, and color cosmblance; being

perforated like a sieve.

99.

Fascia. An expansion, onclosing other parts, like a band; from fascis a bundle.

Folciform. Shaped like a sither; from fale, a aithm. Posciculor. A little bondle, dim. of facers a bondle. Fonces. The plural of facer, the top of the threat.

G

Ganglion. Paly xier, a knot in the source of a nerve. Gastroenemies. The muscle which forms the dick of the loga

from yacre a belly, and crear the leg-

Genie. Names compounded with this word belong to muscles which are attached to the chin, as genie-glosses—genie-hysideus, &c.; from years of the chin.

Ginglymer. An articulation; from privature among

Glimbid rurity. From passes a cavity, and river resemblance.

Glasso. Names compounded with this word lading to murches
which are attached to the tongue; as glasso-plaryngen—
glasso-staphilinus, &c., from passes the tongue.

Glottir. The superior opining of the laryns at the bottom of the

tongue; from yawr's the tongue.

Ginteres. The name of a muscle; from places the buttocks. Geomphosis. Papawers, a species of immovemble connexion of hones; from papawers a mail, because our bone is fixed in amother bone like a nail in a board.

H

Helir. The natward circle of the car; from crace to turn alous.

Henry. The liver. Hung an abdominal viscos.

Bioloid. From \$600; plane, and refer likeness; the capsule of the vitreous humans of the upe is so called, from its transparent and glassy appearance.

Hymen, The membrane situated at the entrance of the virgor vaginar from 'Two Hymen, the god of marriage.

Myoiden. A home of the sungue, on called from its resemblance to the Greek of from of and 1,24; resemblance.

Hyperhendrium. That part of the body which lies under the cartilages of the spurious ribs; from two under, and xeriges a cartilage.

Hypogostric. The lower region of the fore part of the abdomen;

from any under, and young the stomach.

Į,

Hum. A portion of the small intestines; from seem in turns being always convoluted.

ficklosis. The part of the or innominatum upon which we sit; from 15 gov to restain.

L

factors. The excretory duct of the glands of the urethra and vagina; from facts a channel.

Lumbduidal matter. So called because it is shaped like the letter

A: from A, and vien resemblance.

Larynx. The superior part of the windpipe; degons the larynx.

M

Measurer. A muscle of the face, which assists in the action of chowings passwarms in chow.

Mastoid. From parts a teat; and rides likeness; shaped like

a nipple or text.

Mediastinum. The production of the plears, which divides the thorax into two cavities; from wediton the middle, quasi in media stare.

Mesentery. The membranes to which the intestines are attached; from arrest the middle, and oranges an intestine, because it is in the middle of the intestines.

Mesoculon. That part of the mesentery in the middle of the

colon; from perse the middle, and sakes the colon.

Metacorpus. That part of the hand between the carpas and fin-

gers; from area after, and sagers; the wrist.

Metatarsus. That part of the foot between the tarsus and trees;

from sers after, and regree the tarsus.

Myle. Names compounded with this word belong to muscles which are attacked near the grinders, as mylo-hymideus, &c.; from www a grinder tootis.

Θ.

Odontoid. Touth-like; from some touth, and relie rescandance. (Esophagus. The canal leading from the pharyes to the stomach; from see to carry, and dwys to cat; because it carries the food into the stomach.

Observation. The elbow, or head of the ulcay from a tree the cu-

bit, and searer the head.

Ournium. An abdominal viscos; so called from one a guest because the southwayses prophoned from the suspection of this part.

Once Names recommended with this word belong to muscles which are attached to the scapular as cons-hysideus, &c. from

wass the shoulder.

Omeplate. The scapula or shoulder blades from ones the shoul-

Butology. The doctrine of the honos; from sever a hone, and Asper a discourse.

P.

Progress. A viscus of the abdomens or called from its fleshy consistence; from eachl, and specifical.

Paramelyana. The substance of some of the viscous was so call-

ed, from vagayase in pour through.

Parolid Gloud; from ween near, and are the ear; because it is situated near the ear.

Private. A bony cavity shaped like a basing from \$1.00 a basin-Procundium. The mondanne which surrounds the hearty from \$1.00 around, and \$1.00 beaut.

Periconium. The membrane which covers the bones of the

Perioderon. The membrane which surrounds the bones; from see around, and series a bone.

Peristaltic motion of the intestines; from regresses to contracts. Perisonaum. The membrane lining the abdomon, and covering

its viscera; from wegiverous forextend around.

Phalmar. The bones of the suggest and toes are called phalances, from their regular situation, like a \$25275, or arrangement of soldiers.

Phorpus. A membranous bag at the coil of the mouths are va prove, because it conveys the fead into the stomach.

Phrenic or disphreguatic norse. Perce the disphragms from perce the minds because the ancionis supposed it in he the

seat of the mind.

Pin Mater. The innermost membrane of the beain, so called because it embraces the brain as a careful mother folds her child.

Plenca: The membrane lining the thorax I was sea the side.

Plexus. A kind of not-work of vessels or mayor; from pleto a

Phone. A movele to railed: from the the long being situated in the limin.

Plerygoid process. From *7190E a pen or wing, and refer like-

non; so called from its libeness to a pen or wing.

Polarus. The lower orifice of the stamach, which appear into the intestines; from very pregund an outrance, because it gravels as at were the entrance of the bowels.

Hopke, A subura; from partia to saw.

Reach The kidneys, was rw seen because through them the mine flows.

Beting. The not-like expansion of the optic nerve, on the inner

surface of the eye; from rete a not.

Rhomboides. A muscle so called from its shaper from sausse. a geometrical figure, whose odes are equal but not right-angled, and sides a laboures.

Rotulo. The knee-pany a dim. of cola a wheel, from its shape-

Otterson. A hone on called: from sucer sacred, because it was

once offered in eacrifices.

Notenfella. A voin of the foot, so called because it was thought that opening it preserved health, and cared melancholy; from autro to preserve.

Sungain. The blood; and we exact your, because it preserves

the budy.

Serrorios. A muscle so called, because tailors cross their legs with its from aurior a tailor. Stophic. The depression of the outer car before the anti-helis;

from same a little land or skift.

Simplified. A bone of the carpus, so called from its resemblance in a skift; from reade a skill, and reas likeness.

Selecation A term applied to the entermost or hardest membrane of the eye; from exages to make hard;

Sesument bones. From revene a grain, and selectikeness; from

their resemblance to the semen sesami-Signalist. Parts are so called from their resemblance to the let-

ter 2; from 2, the letter Sigma, and soday likeheas. Sphenoid. From . der a wedge, and sies likeness; shaped like

n wedge

Sphineter. The name of several muscles, whose office is to shut up the aperture around which they are placed; from and you to shut up.

Splanchnic. From = TARY 2001, an entrail.

Symphysis. A connection of bound from sandra to grav in gether-

Symmetricity. A compexion of hones; from viv with, and agrees

Synchondronia. A species of union of lonces by novans of carti-

lage; from eer with, and garders a carillage,

Symmetrials. A openies of connection of Loura by means of membranes from eas with, and stages a notice because membranes, lignments, and tendons, were by the ancients constidered as notices.

Systemetric. A species of connected of homes by means of mus-

ther from ove with, and east flesh.

Systole. The contractile motion of the heart and arteries; from surribbs to contract.

K.

Tendon. From raise to extend.

Thorner, Guest. The breast or chest.

Thyroid, Print trees a shield, and other likeness; shaped like a shield.

Pouchos. The wandpopes so called from its roughness; from reason rough.

Transmittee. A process of the thigh-home, on called from eganes, a which.

MS.

Ulms. A name for the rubit; from axers the valid,

Uniter. The canal which conveys the urine from the kidney to the bladder; from up a urine.

Frethern. The passage through which the urine passes from the

bladders from seer the uring.

From The productor lamen of the iris, so called because in many animals it is of the colour of antipe grapes: from soo an untipe grape.

Comia. The conical substance which hangs slown from the midalls of the mil parate: so called from its rescubiance to

grape. A dim. of own a grape.

Falres. From outer folding doors

Perisber. The homes of the spine are so called; from verto to turn.

х.

Niphoid. So called from the resemblance to a sword; from E.P.; a sword, and c.P.; likeness.

100

Zygoma. The cavity under the zygomatic process of the temporal lumes; from Coyes a yoke.

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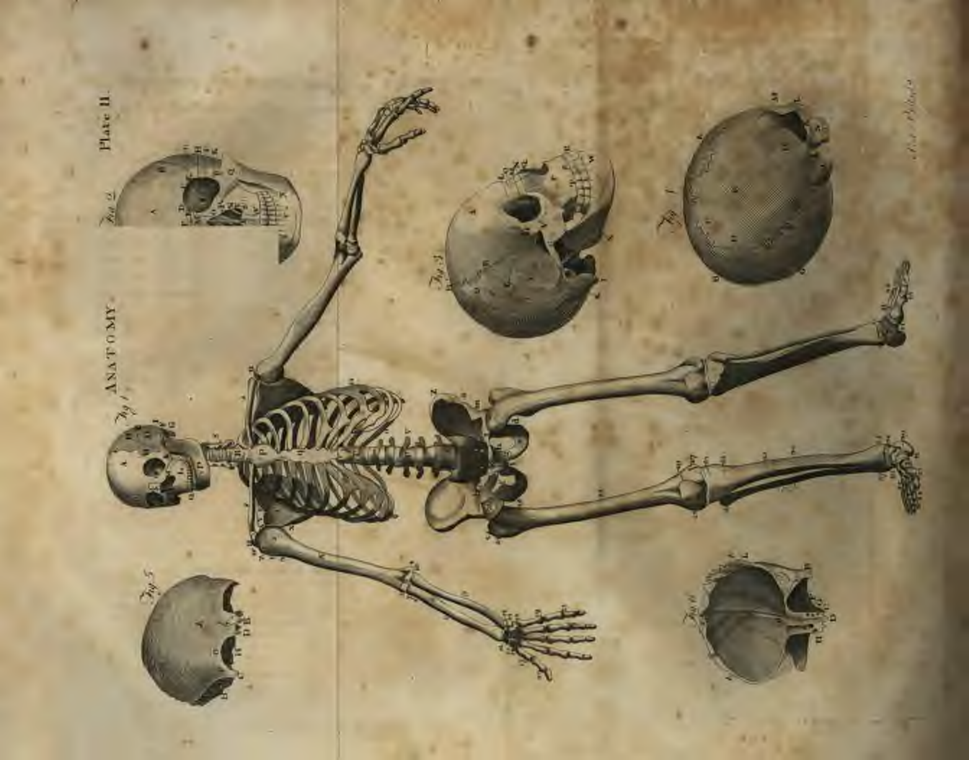
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ANATOMICAL PLATES.

EXPLANATION OF THE PLATES OF OSTEOLOGY.

Pretti D.

Fig. 1. A Front-view of the Male Supplying

A. The as francis B. The or paraetale. C. The Caronal surure. D. The squasmoss part of the temporal hours. E. The agramoss softers. F. The agramos. G. The masteld process. If, The tempural princess of the aphenoid bone. I, The orbit. K. The co-main. L. The co-maxillare superiss. M. Its nassl process, N. The cosa rast. O. The samegure P. The maxilla inferior. Q. The tresh, which are sixteen in number in each law. R. The seven corvical verticers, with their intermediate. cartilages, S. Their Transverse processes. T. The twelve dorsal extelars, with their intermediate cardiages. U. The five lumbur vertebras. V. Their transverse process. W. The upper part of the conserver. X. Its lateral parts. The holes seen on its fore part are the passages of the underwest spinal morves and small vessels. Opposite to the holes, the marks of the original divisions of the bones are seen. V, The os ilium. Z, Its crest or spine, a, The anterior spinous processes, b, The brim of the polvis. c. The ischiatic notch. d. The os ischium. e, Its tuberosity. f, Its spinous process. g, Its crus. h, The foramen thyroideum. i, The os pubes. k, The symphysis pubis. I, The crus pubis, in, The acetalulum, in, The seventh or last true rib. o. The twelfth or last false rib. p. The upper and of the sternum. q. The middle piece. r. The under end, or car-tilago enciformis. s. The clavicle. t. The internal surface of the scapula. u. Its acromium. v. Its coracoid process. w. Its cervix. x. The glenoid cavity. y. The os humeri. z. Its head which is connected to the glenoid cavity. It Its internal tu-

berele. 2, Its internal raborcle. 0. The groove for lodging thu long head of the busps munds of the arm. 4. The internal condyle. Between 4 and 5, the mochles. 6, The radius. 7, Its head. 8, Its tubercle. 9, The oliv. 10, Its commissis process. 11, 12, 15, 14, 15, 16, 17, 13, The curpon composed of oc haviculare, or lunare, no cangillarm, no pisiforme, as frapexium, or trapezoiden, so magning, so unciforme 19, The five lunes of the noticerpus. 20, The two boncs of the thumb-24. The three bours of each of the fingers. 22, The on femore-23, Its brad. 24, his cervis. 35, The trackander major. 56, truchanter minure 27, The internal condyle. 28, The external candyle, 20, The rotain, 50, The tibia, 51, He head, 52, He tuborcle, 53, He spine, 54, The mallenbar internes, 50, The fibula, 50, Its head, 57, The mallenbar externus. The tarsum is compound of 48, The artingalor; 39, the op calcius 40, The os navicularos, 41, Three oven, consideraria, and the os ca-boides, which is not seen in this figure. 40, The five hones of the metatarana, 4.5, The two hough of the great time. 44, The three laces of on h of the small torse

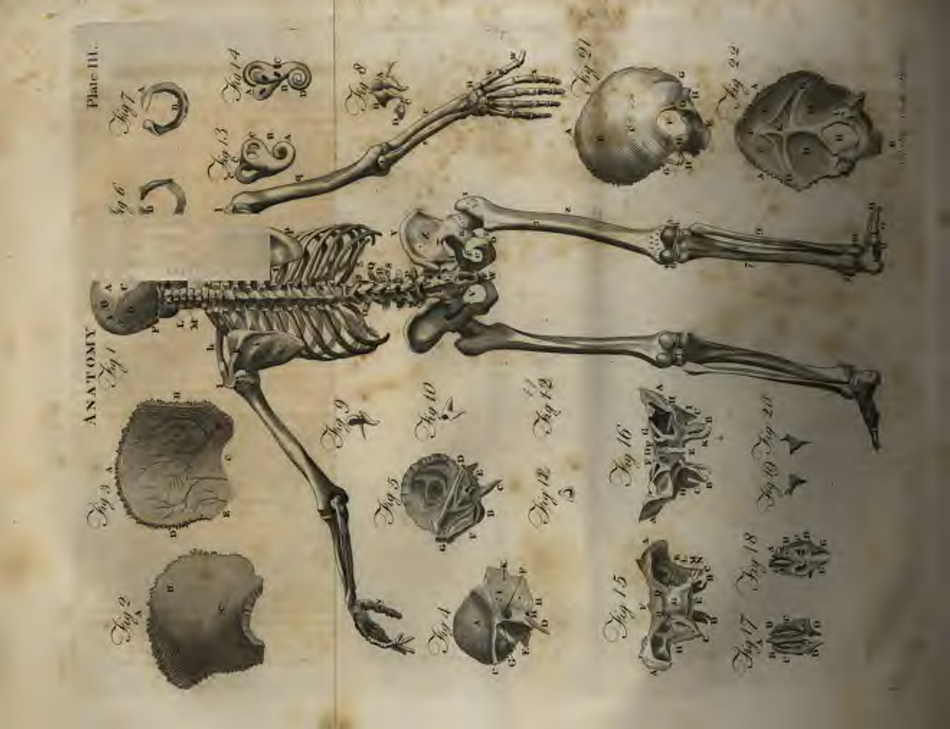
Pin. S. A Frant-view of the Service.

A. The is feartis. B. The lateral part of the na feartis, which gives origin to part of the ampored masch. C. The supercipliary ridge. D. The supercipliary ridge. D. The supercipliary ridge. D. The supercipliary ridge. D. The supercipliary ridge. The subdit state that the transverse action. G. The oppur part of the orbit. H. The forement opticion. I. The forement lacerum. K. The inferior orbitar fusions. L. The continue. M. The usual naid. N. The summillar superus. D. He as a perior manifers yessels and nerves pass. Q. The same mate. R. A passage for small vessels and nerves pass. Q. The same mate. R. The under part of the left assertil. T. The oppus narum. U. The as spangiosam superus. V. The appropriation inferios. W. The edge of the alveoli, or spongy sockets for the teetie. X. The maxilla inferior. Y. The passage for the inferior maxillary vessels and nerves.

Fig. 6. A Side-view of the Sault.

A, The or fronties. B, The coronal enture. C, The or parietale. D, An arched ridge which gives origin to the temporal muscle. E, the squamous enture. F, The squamous part of the temporal bone: and further forwards, the temporal process of the sphenoid bone. G, The zygomatic process of the temporal bone. H. The zygomatic suture. 1, The mastoid process of the temporal bone. K, The uscatus auditorius externus. L, The orbitar plate of the frontal home, under which is seen the trans-





verse manner. M. The pure plans of the estimated hone. N. The as angoin. O. The right in mad. P. The superior maxillary hone. Q. its must process. H. The two desires inclusives. S. The dens causins. T. The two small materia. U. The three large materials. V. The issuado. W. The lower jaw. X. De angle. Y. The comment process by which the process by which the process is renewlated with the temporal bone.

Fig. 4. The posterior and right side of the securi-

A, The confrontis. BB, The costs persentilla. C, The segittal nature. D, The purietal lode, through which a small vein runs to the superior longitudinal areas. E. The lambdood suture. FF, One triquetra. G, The concentration. II, The squarmous part of the temperal bosis. I, The mastered process. K, The system. L, The master. M. The temperal part of the spheriolit bone, N, The superior maxillary bone and reeth.

Fig. 5. The external curiant of the On Papertin.

A, The convex part. B, Part of the temporal fusia. C. The external angular process. D. The internal angular process. E. The masal process. F. The super-ciliary bole. H. The orbital place.

Proc. 6: The Internal Surface of the Ox Passers.

AA, The serrated edge which assists to form the around antice. It, The extremal angular process. C. The internal angular process. D. The naval process. E. The orbitar plate. F. The selfa which correspond with those of the ethnolid hone. G. The protoge from the frontal sines. It. The opining which receives the cribrilorm plate of the otheroid tone. I. The easity which holges the lare part of the brain. K. The spine to which the talk is fixed. It. The groove which holges the superior longitudinal sines.

PLATE HL

Fig. 1. A Backwiew of the Sanagros.

AA, The man parietalia. B, The agittal actor. C, The lambdoid sature. D, The occipital bone. E, The squamous sature. P, The masted process of the temporal bone. G, The es make. H, The palate plates of the superior maxillary bones. I, The maxilla inferior. K, The teeth of both jaws. L, The seven vervical vertebra. M, Their spinos processes. N, Their transverse and oblique processes. O, The last of the twelve dorsal vertebra. P, The oblique processes. S, The spinoss process. T, The opport part of the or satrum. U, The posterior holes which transmit small blood vessels and nerves.

V. The under part of the as serrom which is covered by a membrane. W. The or correge. X. The or illion. Y. D. spine or event. Z. The ischially match. a. The or inchiam. b. the interceity, c. Its spins, d. The or puloe, c. The immen-thyroideum, f. The accenticer had true cas, g. The two/th or tast false rile by The Saviels, is The scapular by He spine, by He acronium. Im He corvin. in The imperior come in The printerms custs, p. Its interior conto, q. The on homory, r. The cadian, a The glass it, Incoherramon, at All the homes of the carpus, excepting the or polibrous, which is seen in place II. fig. 1. v. The five bones of the metacorpus, w. The trackages of the thumbs, a. The three lunes of each of the fingers, v. The two sexamond homes at the mut of the left flounds, w. The or femorie, 1, The trochanter sajor, 2, The prochanter minur, 5. The lines aspers. 4. The internal condyle 3. The external condyle. 6 % The semilurar carrilages. 7, The finia, 9, The malledge internal, 9, The fibric 10, The malledge external, 11, The farms. 15, The megaticros, 13, The tors.

Fig. 2. The External Sarting of the Latt Dr. Panistana.

A. The convex amount surface: By The parteral halo, C. An arch made by the beginning of the temporal muscle.

Fig. 5. The Internal Surface of the same force.

A. Its experies edge, which, joined with the other, forms
the angittal suture. B. The auteror edge which exists in the
formation of the account suture. C. The inferior edge for the
squamous autere. D. The protector edge for the broudoid soture. E. A depression made by the lateral same. F. The
prints of the arteries of the dora mater.

Fig. 4. The external Surface of the Lafe (by Troughness

A. The equamous part. H. The mantend process. C. The argumentic process. D. The arginal process. E. The petroval process. P. The measure auditions extension. G. The glassic cavity for the arrivalation of the lower jay. H. The foramous stylu-mastendomo for the porter dura of the seventh pair of nerves. I. Paragos for blood vessels into the lower. R. The foramon mastendeum through which a voice goes to the lateral areas.

From 5. The Internal Surface of the Laft Or Tenrance.

A, The apparence part; the apper color of which access in forming the equamous solure. B, The masteld process. C, The styloid process. D, The pars policisa. E, The entry of the seventh pair, or auditory nerve. F, The fossa, which ledges a part of the lateral slaus. G, The foramen mastellibram.

Fro. 6. The External Surface of the Osenous Chours, which terminates the mentus auditorus externus.

A, The anterior part. B. A small part of the genove in which the mensurana tympani is 6xod.

N. B. Dos, with the subsequent bones of the car, are here delineated as large as the life.

Fig. 7. The Invernal Surface of the Ossephy Concern

A. The anterior part. B. The groups in which the members tyropant is fixed.

Fig. 4. The Situation and Connexion of the Small Bones of the Kan.

A, The malleus. D, The incus. C. The or orbiculars. D, The stages.

Pro. 9. The Massacra, with its Head, Handle, and Small Processes.

Pro. 10. The Ivers with its Body, Superior and Inferior Bronches.

Pin- 11. The Ox Onorcoverne.

Fig. 15. The Syaves, with its Head, Hase, and two Crura.

Fro. 15. An Internal View of the Languages of the Ear-

A. The hollow part of the condition, which forms a share of the means auditories interests. It. The vestibulum. CCC, The semicircular analys.

Fig. 14. An External View of the Laurensers.

A, The semicircular canals. B, The topestra could which leads into the vectoralous. C, The topestra rotanda which opens note the cochlea. D, The different bows of the cochlea-

Fro. 15. The Internal Surface of the Os Semestines.

AA, The temporal processes, BB, The processes, CC, The aptenue processes. DB, The anterior clinical processes. E. The posterior clinical process. F. The anterior process which joins the otherend bone. G. The sella turcica for ledging the glandels pituitaria. H. The foremen opticum. K. The foremen lacrown. Is, The foremen returnium. M. The foremen ovale. N. The foremen spinals

Fig. 16. The External Surface of the On Spraggornes.

AA, The temporal processes BB, The prerygoid processes, CC, The spinous processes D, The processes azygos, E, The small triangular processes which grow from the body of the bone. FF, The orifices of the splinnoid shouses. G, The foramen lacerum. H, The foramen rotundum. 1, The foramen ovale. K, The foramen pteryguideum.

Fro. 17. The External View of the On Everyotova-A. The masal lampita. BH, The generes hornean the masal famella and ossa spongious superiora. CC, The osse spongious superiora. DD, The sphenoidal cornus. See Fig. 16- B.

Fig. 18. The Internal view of the Ox Eyerworders.

A. The criefa galli. B. The criterioric plate, with the dif-ferent passages of the offschory nerves. CC, Some of the ethapplied calls. D. The right in planting. EE, The Spheroidal Cornua.

> Fig. 10. The right Synventure Consu. Vis. 20. The lift-Sympanius Court.

Fig. 21. The Extremal Surface of the Octoberry.

A. The upper part of the home. It, The superior arched ridge. C. The interior arched ridge. Under the arches are prints made by the mumber of the neck. DD, The two condyloid processes which articulate the head with the spine. E. The canvillorm process. It, The foramen magnum through which the spinel marrow praces. OO, The posterior condylaid foramina which transmit years into the lateral sinuses. Hill, The foramina bugualia for the pressage of the month pure of DELYES.

Fro. 22. The Internal Surface of the On Occurrent.

AA, the two oides which assist to form the familiand suture. B. The point of the conditorm process, where it joins the sphenoid hone. CC. The prints made by the posterior lobes of the brain. DD, Prints made by the lakes of the correlation. E. The eracilorm ridge for the attachment of the process of the dura matter. F. The course of the superior longitudinal sinuses. GG. The course of the two lateral sinuses. H. The foramen magnum. II, The posterior condyloid foramina-

PLATE IV.

Fig. 1. A Side-view of the SERLETON.

AA, The own parietable. U, The segittal suture. C, The or occipitis. DD, The lambdoid outure. E, The squamous part of the temporal bone. F. The manual process. G. The meafur. anditorius externus. H. The os frantis. I. The os malm. K. The as auxiliare superios. Is, The maxilla inferior, M, The teeth of both jaws. N. The accentic or last appoint vertebra. O. The spinous processes. F. Their transverse and ablique processes. Q. The twelfth or last dorsal vertebra. R. The fifth, or last humbur vertebra. S, The spinous processes. To Openings between the vertebra for the passage of the spinal nerves. U, The under end of the or sparum. V, The or cor-





V. The parter splitting of the auterior up to specify at The parter splitting parter of The tight in although the The act points, or The influencing of the left in actions of the Scoppilla, or Its species, at The order that the action of the Scoppilla, or Its species, at The order than the action of the density of The act the action of the density of the three constructions of the force of the density of the three constructions of the force of the act that the act that the force of the act that the act that

Fro. 2. A You've to the Internal Survice of the Base of the

AAA, The two tables of the skell with the diplor. Bit, The urbitar places of the frontal tones. U. The dri-lat galliwith cribriform plate at the ethnostial tones me rich sine of it, through which the flost pair of meters pass. D. The cuspi-form process of the insupared home. E. The concloses rates. P. The fortunen magicular for the prompt of the spiral marcore. G. The eyeone, made by the joining of the eyeomatic processes of the or temporum and in male. By The piece square most of the in tempines. It The para maministres. K. The para petrusa. La The temporal process of the spherical bone. MM, The anterior climon process. So The posterior climon process. O. The sellicture a. P. The formula opticum. for the passage of the optic move and orabic actory of the left side. Q. The foramen largeron, for the bord, fourth, sixthand first of the fifth pair of nerves and ocular win. He The foramen rotandars, his the around of the filth pairs & The foramen avale, for the third of the Afth pairs. To The foramen spinale, for the principal arters of the door mater. U. The entry of the auditory more. V. The passage for the lateral sinus. W. The passage of the eighth pair of nerves. X. The passage of the ninth pair.

Fro. 5. A View of the Executed Surface of the Base of the

A, The two dentes included of the right side. B, The denter caninus. C, The two sealt ordines. D. The two large modifies. E, The formula in vision, which gives prough to small blood vessels and over a F. The pulsic plane of the even maxiflaria and pulsit, puned by the longitudinal and transverse pulsic sources. G. The formula polatinum posterius, for

extensid from and the module carrilage of the now. It. The interior edge, which is temperated to the superior so-cillary and pulate forces. C. The superior and preserve part which receives the process arrange of the appears them.

- Proc 17. The Maxima Invenior.

A, The cop. B, The bose and left spice C. The puglic. Di-The currently process. L. The conditional process. P. The beginning of the interior modellary small of the right sale. For the entry of the narrow and blood vessels. G. The remained in of the left small. H. The two decrees make e.g. I, The decree caniness. B. The left small make e.g. I., The three large mefaires.

Proc. 18, The different aboves of the Tearen.

1; 2, A fore and back view of the two enterior denter incisors of the horse jun. 3, 4, Smaller technol the apper juw. 3, 6; A first and ha k view of the denter again. 2, 5. The conterior denter malares. 9, 10, 11, The printeder denter molares. (2, 15, 14, 15, 16, 16, Theorem appearance in the shape and size of the teeth.

Fro. 19. The external surface of the On Hymon S. A. The body. Bh. The receives. C.C. The approximation.

Passen N.

Pinc 3. A Property View at the Symposis and Chavarray,

a. The prior curline at the corner the The tracker ands of the clayers. The talerels near the extractly of each clayers. If The begins i connecting the clayers.

Fro. 2, A Page year of the Liver Secrets, and a ball of the Correct, with their Liganization

a. The spine of the say due by The acromomer. The interior angles of Interior some set Corver, as billionial envity covered with continue for the environce or, The capcular lignment of the joints by Correctly power to the increasion. I. A lightered management angle from a second to the acromomer, and dividing into two, which are lived to the coronard process.

Fro. 5. The Joint of the Show of the left area, with the Li-

s. The we know it is the internal canalyte, e.c. The two prominent parts of the template appearing through the capeable ligament. It is also s. The ratios f, the part of the figament including the bod of the radios.

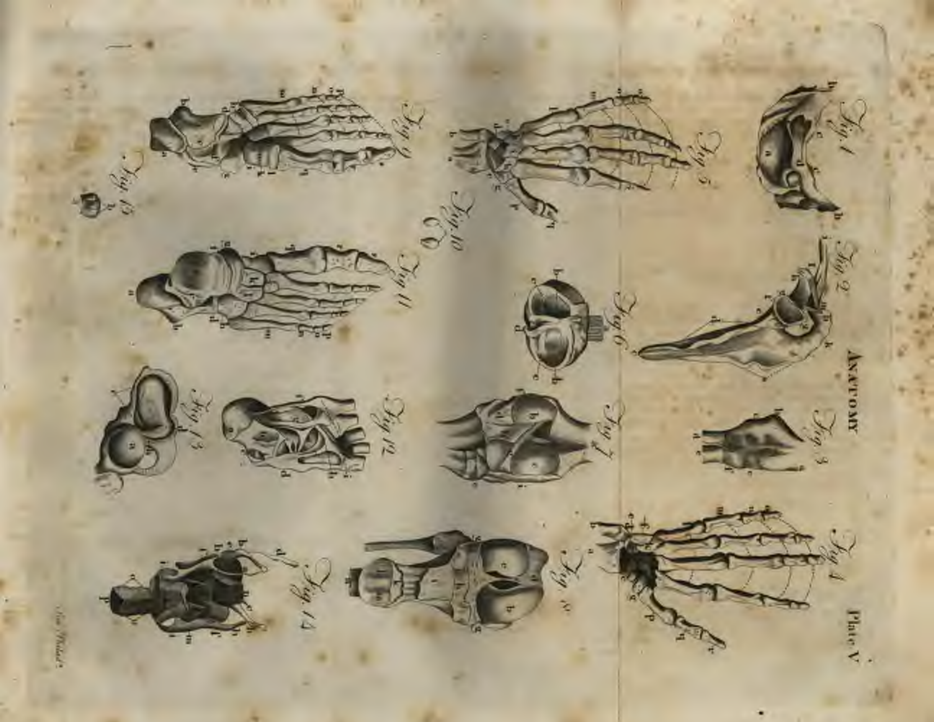




Fig. 4: The donor of the Rivier Have, with the Para merico, as The radius. b. The uline, s. the scaphoid lame of the exception of The or invariance of The or invariance, f. The or invariance, f. Trapevines, h. Prapavines, a Magnus, k. Uncidenus, h. Trapevines, h. Prapavines, a Magnus, k. Uncidenus, h. The too meta-rapid lame of the discount of the first plants, p. The mean arpid lame of the donor, q. The first pant, r. The second pant.

Fro. 8. The posterior View of the banes of the form Hawa.

The explication of Fig. 1, serves has the figure; the same fetters paradian out the same bones, the solution a different view.

Fig. 6. The Upper Extremity of the Texas, with the Semiloran.

Carthages of the donot of the Know, and some Ligaments,

a. The strong ligate of which common the counts to the the
borcle of the today, she the parts of the carromity of the tiple
covered with carthage, which appear within the sandonneactings on. The arminance artifages of, the two parts of
what is called the cross tigaments.

Fun. 7. The Pesterner view of the Joint of the Room Kean.

2. The metermers can be be necessarily conclude to the external constyles of the most port of the blue, b. The superior extremity of the Sier ... i. The edge of the superior cartilage, g. An eldique ligns on the A targe prependicular ligaments i. A ligament conversion, the fewer and fibria.

Fine S. The Automore energy of the Jaint of the Brouge Keeps.

It, The internal consists of the covernal consists of the part of the or 6 mores on non-a tin partitle covers of k perpendicular deciment. If, the two parts of the council ligaments, and The migrs of the two moves of the consisting carfoliages in the role of the constant semilinar carfoliages in the role of two moves of semilinar carfoliages in the role of two moves of partitle k. The tack part of a whore the two has sold described away. It, The external depression, in The internal way, in The external depression, in The internal way, in The external depression.

Fig. 9. A View of the interior part of the Horn viol the Reserv

a. The great knot of the to cakes. b. A prominence on its cutside. c. The hallow for the tengors, never, and blood versels. d. The anterior extremity of the or rules. c. Part of the astragalus. f. Its head covered with cartilage. g. The internal prominence of the or naviculars. b. The or cabolides. i. The or canciform internance k.s.-Mediana i. .—Externum. m. The metatarsal hours of the four beautifus. c., The first.—o. The second—p. The third phalant of the four lesser bes. q.

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The mentioned finnes of the great too, in Received - a, He ag egnal joint.

Fig. 10. The Information of the two large Sucknown Boxes, at the first Joint of the Great To-

Fig. 11. The Superce View of the Boyes of the Right Fool, as he as in Fig. 9, r. The supermr hand of the arringalus. d. MC WEST DOWN DO

Fig. 12. To You of the Sour of the Form with the ligaments. a, the great knot of the average in The bullon for the tendent and the tendent and the death of the fluences policie and digitarius beigt operant. if, The strong cartilogocor beamont supporting the hand of the astrogalus. es h. Two ligatorests which materians one, and are fixed to the melatared bound for great too. It A learnest from the knotat the or calcle to the mutatural bone of the little tue. E. A. atrong trougglio ligament, which cappares the hours of the turner. It The lighterant of the points of the five metatoral

Wen 15, a, The head of the shigh bone of a could. In, The figure signs remarkles, come that it to the acetabolum, c, The aparlia ligarisms of the joint with its referies injectedd, The numerous recents of the nametagenous gland injected.

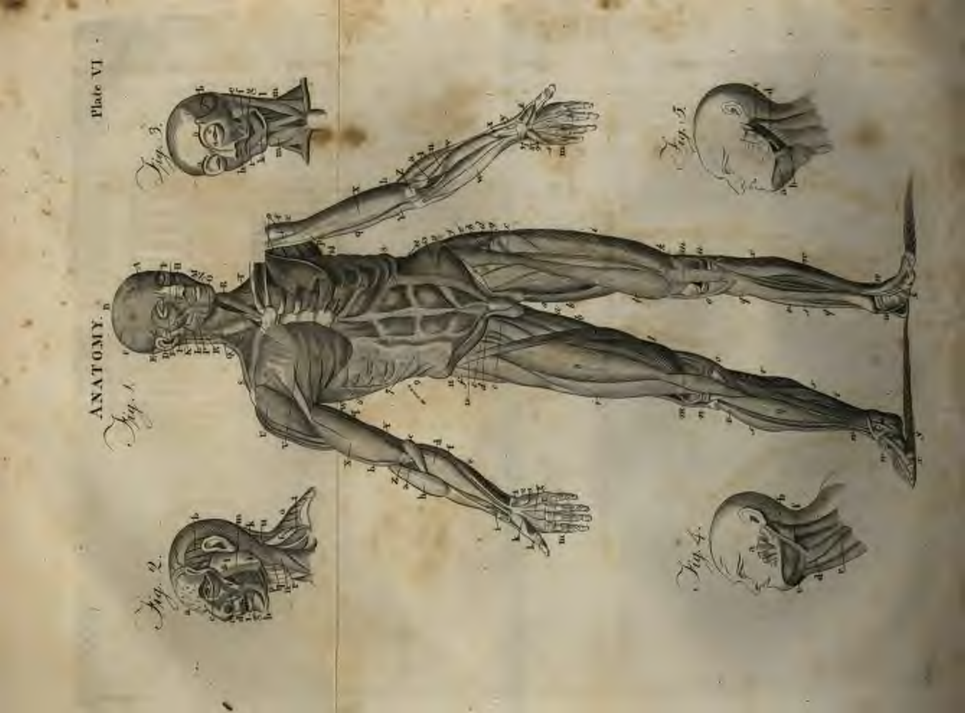
Fine by The Hack-view of the Cartifugue of the Lauvene, with the Os Hyorden.

a. The posterior part of the base of the as breades, bb, Its cornua, v. The appendix of the right sale of A ligament sent out from the appendix of the last sade, to the styloid process. of the temporal bone. c. The mount of the lare with the left corns. R. The protector sides of (g) the thyrnial cartilage. bh. Its experier recents. ii. Its inferior cornus, &, The crecord cartilage. Il, The arytone-d cartilague in. The entry into the lungs, notwork about a to The equilibrium one. The superior cartilages of the tracken. In its ligamentous back part.

Fig. 15. The superior Congress surface of the Secretors Bayes at the first joint of the Great Too, with their Logements, a. Three session of homes. b. The diponuntous constance or

which they are formul.





EXPLANATION OF PLATES VI AND VIL

PLATE VI

Fig. 1. The Meangan unwellately under the communicateguments on the anterna part of the body are represented on the right side ; and in the left side the Minimum are seen which

come in view when the externo once are faken away.

A. The frontal manife. II. The tendingue operations which juins if to the occupital's hours both nound occupite frontielle. C, Attobbers surveys. D. The east E. Anterior survey FY, Orbi-cularie pulpers grows. G. Loyator table experience alreque mass. H, Lovette anguli ovis. 1. Aygumatica minor. K. Zygoma-ticus mojor. 1. Manuter. M. Orbandaris ovs. N. Depressor labil inference. O. Depressor august over P. Buccinatur. QQ. Platyona myssiles. Ith Steroschools-maximicus. S. Part of

the trapezius. T, Part of the malem.

Sommon Extension, -U. Debuides V. Pactoralis major. W. Part of the latter pairs doesn XX. Ricogo flower rubid. VY, Part of the triceps extensor. ZZ. The beginning of the tenalmous aponourous, (from the theeps,) which is spread over the muscles of the hov-zens on its arrong boulon inserted into the tuberely of the radius. bb, Part of the benchestis interrus. r. Prenator radii toros. d. Flexos curpo radiales, e. Part of the flexos curpo alturis. d. Palmaria lungua. g. Apumenrosis palmaris. S. Palmaris lucvis. 1. Ligamentum carpi annulare. 22, Abdustar admiral digiti. In Supurator radio langus. i, The tendons of the thumbs k, Abductor policies I, Flexor pollicies longue. mm, The tendons of the flexor sublimis perforates, profundes perforans, and lumbricalus. The sheaths are entire in the right hand, -in the left cut open to show the tendons of the flexor profundus perforating the sublimba-

Mescass not referred to-in the felt superior extremity .p, Pecturalis minor, son surratus anticua munor. o, The two heads of (xx) the bacque p, Consra-brachalis. qq. The long head of the triceps extensor cubin, ir, Teres major, se, Subscapularis, (t. Extensures radiatos, u. Supmator brevis, v. The cut extremity of the promotion teres. w. Faxor sublimis per-focatus. x, Part of the flexor postundes. y, Elector policia longus. z, Part of the flexor policia brevis. 4. Abductor mi-

nimi digiti. 5, The four lumbricales.

Thurse. - 6, Serrated extremities of the serratus anticus maior. 77. Obliques externes abdominis. 88. The lines alba-

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 The ambilions. 40. Pyramidalis. 11-11. The operantic cord. On the left side it is covered by the cromaster. 12-12, Rectos abdominis. 15. Obliquos interous. 14-14, &c. Inter-

opstal muscles.

Isrumana Expansivers — e.a., The gracilis & b., Parts of the triceps of a Portradia of a Pseus magnus, e.e., Dincus interns of Part of the ground solidar gallari of a glorous minimus. b. Part of the ground solidar gallari of a glorous minimus. b. Torolar of the solidar formula of a Vactor externs of a Torolar of the cost of formula of a Vactor externs of a traditional quantum of the cost of the cost of a cost of the cost o

- Fro. 2. The Majority, Washington, of the Latt Side of the lane and neck, after the common Togomerals and Platymas myodes have been taken off.
- n, The frontal conclusion, the questies and tompsed actoryn, Orbicularis pulp brown of the Levator takin superioris also que
 nasis e, havatur anguli arcs to Zego nations, g, Dopressor
 labii inferioris to Depressor anguli arcs is Buccinator. V₁
 Masseter. If Parental glood, m, its duets n, Sterno-cloudemastoidens, o, Part of the frapezios, p, Sterno-dyoidens, q,
 Sterno-thyroulous, r, Ossishvandous, f, Lovator acapular, it,
 Scalenis n, Part of the splening.
- Fig. 5. The Mr. as of the Fare and No. k in view after the exterior ones are taken away.
- an, Corrugator superioris, b. Temporalis, c. Tembon of the orbicularis palphracum. c. Masseter. f. Rossinator. g. Levator angell
 aris. b. Department alasi superioris obsque nasi. i. Orbicularis
 oris. k. Department anguli orio. l. Muscles of the or hyoidism. Sterno-eleido-mastaideos.
- Fro. 4. Some of the Mysorius of the Os Hyoides and Subman-
- a, Part of the masseler muscle. b, Proterior head of the digastric. c, Its anterior head. d.d. Sterno-hyoidous. c, Ome-hyoideus. f, Stylo-hyoideus. g, Submaxillary gland in situ





Pros. 5, The Submaxillary Gland and Duck-

or Muscaline revisity ordered in Hyroglesson, c. Submaxillary good recovered from its places, d. He duck

PLAYS VII.

First ty the Moneyan immediately moles the running begoments on the pusterine part of the body, are represented on the right min; and on the left side the Minerous are seen which come in view when the exterior mass are taken away.

Part of the articularie pulpe bearing. D. Manuter. B. Phery-

gnisleux internto.

The example of the Properties on excellente, GGGG, Latterium dorse. H. Part of the objeques externes alabanisis.

Threes.—Left side, I. Splemus, K. Part of the complexes, In Legator scapnia. M. Blandandero, NN, Sorratos postiena informe. O. Part of the longissimus dorst. V. Part of the sacro-isomordis. Q. Part of the semi-spinalis durst. R. Part of the serrator actions major. S. Part of the soldigeon informs dollmannis.

Service on Exercise and Highlands. T. Delimbes. D. Triceps extensor cubit. V. Supanam langua. W.W. Extensores carpi radialis langua and la evia. W.Y. Extensor carpa ulmaris. VV. Extensor digitation community. Z. Abductor milicis. 1 2 3, Extensores pullicia.

Survanna Escaravera. -Lott side at Supra Spanatus, b. Infraspinatus, c., Teres monor, d., torros apor, v. Trasps extenor cubiti. II, Extensores carps subales g. Suprator brevis. h. Indicator. 1 2 5. Katensores pullers i Abouetor minimi

digiti. k, Intermedia

Definition Extransity,—Right fide. I. Glates a maximus, in, Part of the Glatesia medices in Tensor vaginal femoris, of Gracilis, pp. Addition femoris magnus, ip. Part of the vastus internus, it. Semimembranosus, Seminantia sus, it. Long head of the bicep flevor cruris, on, Gastronnemius externus au geinellus, v. Tenda Achillis, v. Solons ou gastrochemius internus, v., Peros on longus and bervis, y. Tendans of the flevor longus digitation pedis,—and onder them flevor brevis digitarum pedis, v., Alubratur mannoi digiti pedis.

Isomaton Expringuity.—Last color, on or, or, op, y, r, s, t, v, one, xx, y, z, Point the same parts as in the right side. or, Pyriformis. Mr. Gennin. 12, Observator Internus. 16, Quadratus femoris. c, Coccygnus. f, The short head of the biceps flexor crucis. gg, Plantaris. h. Poplitens. 7, Flexor longus politicis.

pedia.

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Fig. 2. The Palm of the Lott Hand after the common Teguments are removed, to som the Mancles of the Fingers.

a, Tendon of the flower carp menals. It, Tendon of the flower carpi almaris. A Tendon of the flower authoric perforation profundas perforate and lemberales at Alabaran publicises. Flower politics languages. It Please politics travels: 2. Palearis brevis. In Alabaran mentan eight, a Laguarentum carpu annulare. It, A probe put under the tendons of the flower disjuterum sublimers which are preferently by I, the flower disjuterum profundate, manual, Lumbercales, a, Adductor politics.

Pro- S. A larrownew of the floor and Pondons of the florous-

a, Cut extremity of the tende Adullis. In Epper part of the astrogalus. 1, Or valets. 1. Tenden of the tribule antices. 2, Tenden of the extenses policies longers. 4. Femiliar of the percences become g. Femiliar of the flavor digitarium longers, with the manus Yesalis. 1th. The whole of the flavor digitarium brovis.

Free 4. Morrison of the Amur-

an, An ordine of the huntucks, and upper part of the slights. In The trates contained in the records, i.e., Sphint for and the Anna s. Levelor and E. Frentos penns, ag. Accelerator urine, is, Corpos exversionan needland.

Fro. 34 Monroso, of the Penis.

an, b. d. co. II. h. point the same as in fig. 4. c, Sphineter anis gg, Transversalis penis.

EXPLANATION OF PRATES VIII. IX. AND X.

PLATE VIII

Fig. 1. Shows the Contents at the Towrax and Abdomen In

1, Top of the tracloss, or wind-pipe. 2.2. The internal jugular venes. 5. The subclayion venes. 4. The vano cava descendens. 5. The right angular venes. 4. The vene cava descendens. 7. Part of the left veneticle. 8. The acrts descendens. 9. The polynomially artery. 10. The right long, part of which is cut off to show the great blood venels. 11. The left long entire. 12.18. The anterior edge of the displaragm. 15-15. The two great lones of the liver. 14. The figureatum rotundam. 15. The gall blodder. 16. The sisonach. 17-17. The jejunum and discus. 18. The spheen.













Fig. 2. Shows the organic adhered on to the Chylopatetic Via-

Of The under sale of the two great films at the lines, as Labolus spagality to The ligamoreous returnions, by the gally bladder at the processes, by The uplesses of G. The kolmeys, 7. The north descenders, r. Vann care committee, 9.9, The result reins curvering the articles, 10, A profit make the spormatic visuals and a but of the interior measurem aftern, and over the arcters, 11.11. The arcters, 12.15, The lines arterior and years, 15. The measurem restams, 14, The bladder of arms.

Fig. 5. Shows the Chyloposetic Voccors, and Organs subservised to these, taken out of the larly entire.

AA, the under side of the two great lates at the liver. B, Lightmenton robustion. C, The gall-hiladder. D, Doctor community of estimates. E, Darrins hapatiens. F, Doctor community of the lates. G, Vena posterions. H, Arteria hapatien. H. The status is a late of the late. La. Vena and arteriae graves epiphicie, device and universe. La. Vena and arteriae ramatric vantural. M, The splene. NN. Mesocolos, with its violate. 0000, Intestinam colon. P, One of the figure of the colon, which is a burnedle of longitudinal manuality fibres. QQQQ, Jegiunia and diameter of the colon with the ligament continued, and over. S, The intestinan restum. TT, Levatures and U, Splüncter and V. The place to which the pressure gland is commercial. W, The atmes

Fig. 4. Shows the Heart of a Frens at the full time, with the Hight Auricle cut open to show the Foramon Oyale, or

passings between both Auticles,

a, The right centriole. In The left contricts, or, The autor side of the right auricle stretched out. dil. The posterior side, which forms the automorade of the options of The foramen availe, with the membrane or valve which covers the left side, I, Vena cava interior passing through. g. A partion of the diaphrages.

Fig. 5. Shows the Heart and Large Venuels of a Fortus at the full times

a, The left centricle. b. The right contricle. c, A part of the right auricle. d. Last auricle. ce. The right branch of the pulmonary Artery. f. Arteria pulmonalis. 185. The left branch of the pulmonary artery, with a number of its largest branches dissected from the lungs. b. The canalis arteriosus. i. The arch of the aprita. kk, The norta descendens. I. The left subclavian artery. m. The left carotid artery. n. The right carotid

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actory. of The right substantial actory. p. The origin of the right rannial and right substantial actories in one smooth trinks, q. The veta case superior or descriptions v. The right common substantial term, b. The left common substantial some

N. H. All the parts therefore in this figure are to be found

in the adult, except the a touche afternoon.

Pears IX.

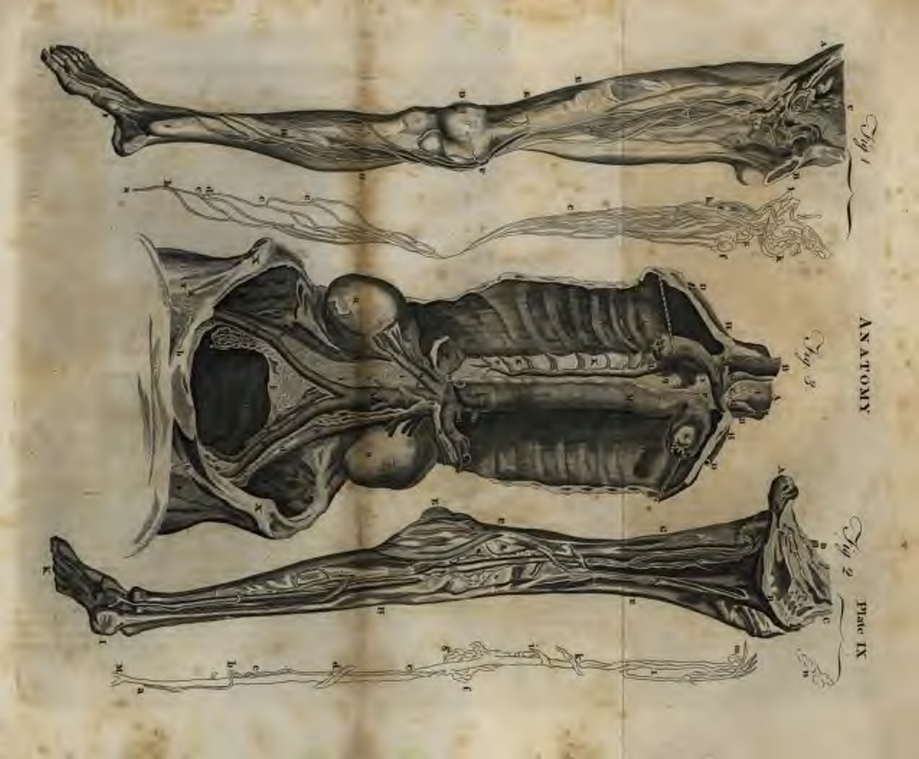
Pres. L. Kabilida the more superficial Lymphatic Vessela of the Lower Expressive.

A. The apone of the sealthness B. The on puber, a. The state artifey. D. The knee. E. K. F. Hvanches of the crural articly. G, The musculus protynguenous. II, The mais. I, The tendous of file mancolor fibrale automs. On the outlines, as A lymphatic vessel belonging to the inperfoliotion. In its less disvision into branches, or eyes Other division of the same lymplatic coool, d. A would implicate alread, o, The lymphatic vessels which he between the skin and the muscles of the thigh. If, Two lymphatic glambs at the upper part of the thigh below the grain. gg, Other glands. Is, A lymphatic vo-set which guards by the side of three glands without comprominating with them; and beming inwards the apsole of the groin at (ii) opens into the Prophorae glassi (ii.) 11. Lympistio glands in the group, which are common to the lymphatic vessels of the generals and those of the lawer extremity. n. A plevus of Ayuphatic venicle passing on the huide of the iliac motery-

Fig. 2. Kalabas a Back-cone of the Lower Extremity allowerted so as to show the desper-mated Lymphatic Vessels.

which arrangany the Asteries.

A, The explain B. The telements of the inchiane 4. There part of the ordinar which we arrived to be determed. D. The extremely of the films arrest appearing above the genine E, The knee: YV. The two car arrived to the tracepoint of the present of the meaning along with the crundlartery. G. In edge of the meaning gradue, H. The general arrest, G. In edge of the meaning gradue, H. The general arrest, and such dreams to this to expose to cook he solone being superated from the tible to expose to cook h. The beel. K. The sole of the four. L. The superficial tymphatic vessels passing over the latter, in get to the thigh. On the outliness M. The posterior tiblat actory. A tymphatic vessel accompanying the posterior tiblat actory. In The same vessel crussing the arriery. C. A small tymphatic gland, through which this





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deep-scated temporare smoot passes. If the tymphatic vessel passing mader a small past of the solons, which a left attached to the being the rest being convoid. In the tymphatic vessel crossing the populated arrays. It is in terrophotic stands in the ham, through which the tymphatic vessel proves in The Lymphatic vessel proves in The Lymphatic vessel proving with the grand attact, through the perforation of the true parameters. In the tymphatic vessel, after it has passed the perforation of the maps, dividing note branches which contends to a rarry (1) the A tymphatic grand to langing to its deep-scated tymphatic result. It has placed the vessels pass in the force part of the group of each tymphatic vessel, as A part of the imperficial tymphatic second, as A part of the imperficial tymphatic second, as A part of the imperficial tymphatic second appearing in the large of the polytic.

Fig. 5. Rehaldes the Teans of the Human Subject prepared to above the Lymptotic Vessels and the Director Trocketing.

A. The work. IIII. The two jugular veins. C. The vena cava superior. DDDD, The substantian veins. E. The beginning of the norts, judded in the latt side by means of a lighture, in unles to show the thorners out Indust it. Fo The branches arising from the our sature of the auria. GO, The two carotid arteries. IIII, the first ribs. II, The traches. KK, The spine-LL. The year oxygen. MM. The demonting areta: N. The erdine arters, dividing into three beauties. Of The experier meanuteric artery. P. The right convoluplingments. QQ, The two kolonys. R. The right emulgant actory. SS, The external illac actories. E. J. The power muscles. T. The internal illac artery. U. The cavity of the polytic. XX, The spone of the or illions. YY, The grains. as A Lymphatic gland in the grain, into which lymphatic vessels from the lower extremity are seen to enter, Ab. The imphatic rounds of the lawer secretaries passing number Propart's ligaments. S., A plevus of the lymphahe veinely lying an ovele inde of the pelvis, of, The peans muscle with broughoute country from upon its mails. to A plexus of lymphatics, which having present over the brim of the pelvis at (c) having entered the envity of the privis, and received the (ymphatic vessels bolonging to the encora cuntained in that cawith next ascends and jurior behind the than artery to (g.) for Some lymphatic vestels of the left life passing over the upper part of the or excremy to meet from at the right sale. 35 The right prous, with a large please of lymphotics lying on its inside. this. The plasma lying an each saile of the apane. it is, Spaces occupied by the lymphatic glands 4. The tronk of the lacteals lying on the under side of the superior mesentene artery. 4. The same dividing into two branches, one of which passes on each

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side of the north) that of the right side ising seen to enter the thoracte duct at (m) - m. The theracte duct beginning from the large lymphatics. m. The duct passing under the lower part of the core displicagnetis, and under the right enedgent actor, as The thoracte duct penalizating the thoracte duct penalizating the thoracter duct passing under the currenters of the parts to go to the left subglavian vein. The mosts being drawn unite to show the duct, is, A places of Complaint counts parsing upon the tracker from the thyreid gland in the thoracter duct.

Pears X.

Fig. 1. Represents the Under and Posterior Side at the Bladder of Urine, &c.

3. The bladder, 60. The insertion of the breters is a The variable between the teachers to dd. The vest discominates,—and pass through a The prestate gland, to discharge themselves into f. The beginning of the original.

Fig. 2. A francione Section of the Ponts.

gg. Corpora caversiona penins. It. Curpus cavernatum wretheres.

5. Urethen. In Septembrania 11, The Septembetween the corpus covernatum wrethere and that of the penin.

Proc. di. A Longitudinal Section of the Punio.

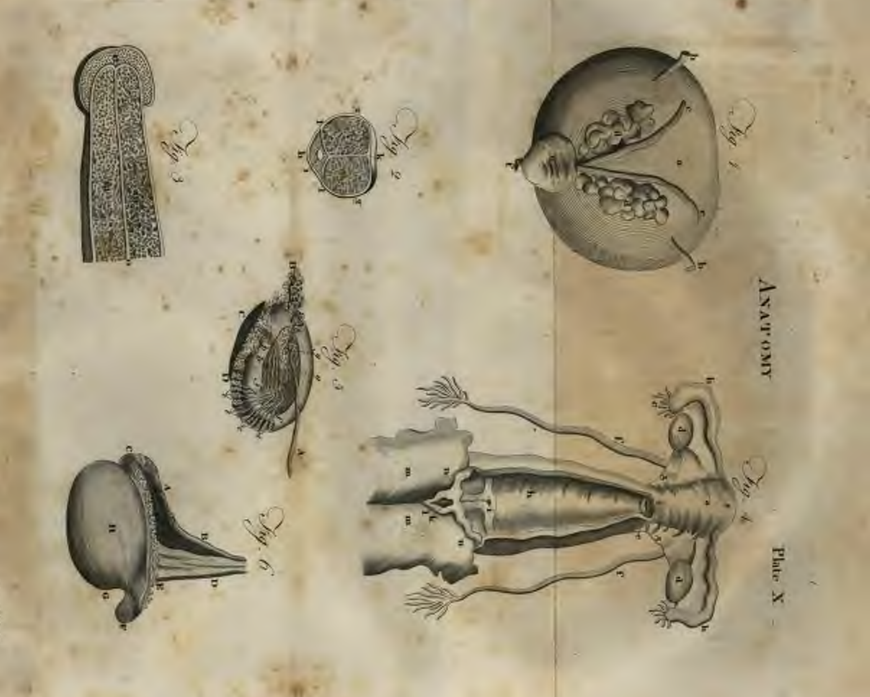
ann. The corpus exceeding penis, divided by or The septum penis, or The corpus exceeding glandis, which is the continuation of that of the arethra.

Fro. 4. Depresents the Female Organs of Generation.

a, Test sele of the otories which is most the measurem. I, Its fundam of the veryon. In The fulliplant or interior rubes, which upon unto the early of the interiors—but the other code open within the policie, and autromated by ct. The limitation did. The overior of the interior within the policie, and autromated by ct. The limitation did. The overior of the interior of the ligaritation of the content of the content of the university little policies are unusually by (I,) The perpution of the labba production of the labba production. The revenue of the labba production of the labba production of the labba production.

Fig. 5. Shows the Spermant. Down of the Testicle filled with Moreovy.

A. The vas deferens. B. Its beginning, which forms the





posterior part of the epididyone. C. The module of the spididymia company of exponents ducts. D. The head or intetion part of the opolodymes uncassified, even, The whole ducts which emopose the head of the opolodymes uncassified. If. The was determined age, lists toxics. This home rectilinear ducts which send of the year determined in the substance of the texturio.

Proc. G. The right Testicle optics, and the Epididyons filled with Westury.

A. The beginning of the vas deference B, The vas deference ascending towards the subsection U. The protector part of the epolicymen, named global names. B. The apermatic results inclosed in relative substance. K. The body of the epolitymis. V. De bond, named global suspect. D. Its beginning from the testerie. H. the budy of the testing, inclused in the tensor albeigness.

ENPLANATION of PLATE XI.

This plate represents the Hear; in sum all the large Arteries and Venns, with some of the Muscless &c.

Microsco, accessorement Remainives, Macroscop, by Complexes, C. Dignaturus, d. On bytodes, e. Thyroid gland, I. Levatur mapping, g. Combleto, left, The shavelon care, i. The delimit meanly, h. Biresp from reduit, rate, a Corambrachate, no. Princips various scaleti. II, The heads of the pronator term, flexing carps valence, and flexing dignature sub-limits, ent. The flexor carps obtain, at at its extremity, p. Flexing dignature profundation, q. Supuration main bangon, car at its extremity.

The flexing dignature profundation, despitation of the extremity.

The flexing the carrier of the mileton part of the displacements of the extremity of the mileton part of the displacement of

Isrueton Experience — a, Price magner. b, Illians internas, c, The fleshy orange of the tenen vegina femore. do, The costs publis out from each other. c, Marindas perunous cut from its origin. f, Short hand of the trice perulated femoria out. g, The great hand of the torope b, The long ward out. f, Vantue internas. k, Vastus externas. f, Crarons. m, Generalises in Saleus. n, Tilian. p, Peroneus longue. q, Peronous brovis. f, Frintin.

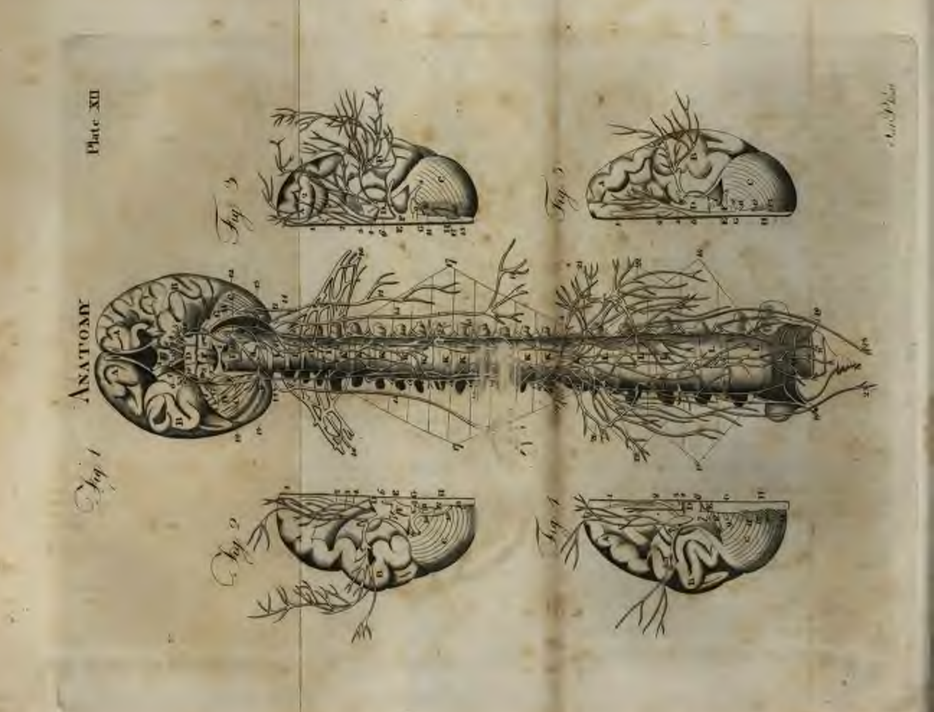
Heaver and Barron variance— b. The beart, with the curemary actory and voins. H. The right angiels of the heave. C. The north accordence. D. The left substances arrange. E. The left except arrange. P. the common trank which sends off the

right subclavion and right enoted arteries. (i), The carotis exterms. H. Arterio facialis, which winds sill the currinary aviv view of the lign. I. Actoria temporalis products. K. Aorea dearendens. Like The time activens, - which sends off MM. The femoral or crural arterion. N. R. The other arrevies in this figure lave the same distribution on the come of the same name (-And generally, in the anatomical platos, the discription to be found as the one only, points out the same parts in the relier. It The frantal vein, 9, The fortal vein, semporalis profundo. 4. Veto occupatalos. 5. Vena contario externa. 6. Vona jugularia interna, cororing the artoria carnting a summing to The custoffer arch on the palm of the hand, which is formed by, by The collect actors and rom, and, 9, The above actory and rem. 10 to, Cephalic com. 11, Basilivenue that on the right info one. 13, Median vein. 15, The homeral wan, which, with the median, covers the innerest artery. 14 1st, The external Core is or maintancy afteries and reins. 15, I was flare concentrating the artery. Iff 16, The solidayou with which, with (6.6) the application form, 17, The vena cava superior. 18, The cummons need of vener on Die fore-part of the foot. 10, The your disales autora, swering the arreity. 40, The vena profunds femoria, covering the arrest Mr. The apper part of the roots expliced outpr. 12. The fimoral wine 25 to. The due come 31 74, You cave infetion. 15 Dr. The renal vehicles enverying the actueion. 55 26, The displysgmatte votes.

EXPLANATION of PLATE XIL.

Fig. 1. Represents the Inferior part of the Brain p-the Anterior part of the whole Spine, including the Medials Spineling -orith the origin and large portions of all the Sancara.

AA, The automor lobes of the corespons. BB. The tateral labes of the corespons. CC, The two labors of the cycledium D, Tulier annalors. E. The passage from the third control to the infamiliation. F. The modulis obloughts, which sends off the modulis spondie through the spine. GG, Phat part of the or complete which is placed show [BH] the transverse processes of the first cervinal verticina. H, &c. The series correctly verticine, with their interaction corrulages, EK, &c. The trolve shored vertebras, with their immediate cartilages. Lib, &c. The five bundler vertebras, with their immediate cartilages. M, The os sacrons. N, The os coccusa-





Neuvra,-11, The first pair of nerves, muscl offsetory, which go to the more 22. The second pair, samed which which gone to form the mates return at the eye. 9 3, The third pair, named motor order it supplies most of the supplies of the eye-hall. A d. The fourth pair, mustal methodic, which is wholly spent upon the maximum truckly are of the eye. A J. The fifth pair divides into three branches. The first, named aphthologic, gues in the arms, supplies the faciny and grand, and setals branches out to the large head and mise. The second, named superior mandling, supplies the both of the super jaw, and some of the paradre of the last,-The Burt, exceed infector invollings is spent upon the number and teets of the lower jaw, tungue, and muscles of the lips. 6 d. The girth pair, which after - name off the organning of the intercoeffic or great sympathotic, a spent upon too abductor orali. 7.7, The seventh pair, named amiltory, divules must wall ranches.-The largest, named portio motter, is upont upon the internal ear. The smallest, portio dura, pains to the liftle pair within the internal car by a reflected brough from the second of the fifth; and within the tyroparous, by a branch from the third of the lifth, assued charate tympum.—Vist. fig. 2, may B & fig. d.c. The nighth pair, named pair region,-which accompanies the intercustal, and is seent upon the torque, largers, pharyers, lungs, and abdominot shoers. 9 % The math pair, which are epent upon the torque. 10 10. Are The intercental, or great sympathetic, which is seen from the with pair to the bottom of the polyis, on, such sale of the space, and puning with all the perves of the spine - lo its progress supplying the heart, and, with the par talgum, the contents of the abdomen and pelvis. 11 11. The accessories, which is spent upon the sterno-cleido-mastoideus and (rapezius sonales, 10 12, The first cervical nerves :- 14 14, The seemal cervical nerves ;-both spent upon the muscles that It can the cost, and teguments of the neck and boot, 14 14. The third coronal nerves, which, after souling off, 10 Lb. And the planete review to the dia-phragm, supply the mustles and regiments that he on the ide of the neck and top of the condder. 16 16, The brachial plexus, formed by the fourth, 61th, sixth, seventh carvicals, and first dorsal nerves: which supply the muscles and teguments of the superior extremity, 17 17, The twelve dorsal. or proper intercostal nerves, which are spent upon the intercostal muscles and some of the targe muscles which lie upon the thorax. 18 18, The five lumbar pairs of nerves, which supply the lumbar and abdominal muscles, and some of the tegaments and muscles of the inferior extremity. 19-19, The

satro-ristic or posterior crural nerve, formed by the two inferior lumber, and three superior of the or section. This largnerve copplies the general part of the most to and togunous
of the inferior extensity. 20, The annuarbic pleans, formed
by the eighth pair, 11 of, Branches of the solar or cuclinplexus, formed by the eighth pair and interestals, which apply the stomach and daylopously vicesus. 22 to Branches of
the superior and interior ansenteric pleans, formed by the
eighth pair and interestals, which supply the alytopousle viccers, with part of the organs of urine and generation. 21 25,
Nerves which accompany for spermatic cord. 24 24, The bypognitric pleans, which supplies the organs of arine and generation within the pelvis.

Fro. 2, 5, 4, 5. Show different Vicus of the Inferior part of the Brain, cut perpendicularly through the Mutalle,—with the Origin and large Perform of all the Nervey which prosess through the flower of the Continue,—and the three first Cervinals.

A. The autorios lobe. Of The Internal links of the corebram. C. One of the lobes of the cerebrillans. D. Tubes annulare. E. Corpus pyramidale, in the usuallo of the modulia ubbougate. F. The corpus alivare, in the side of the merialla obtonests. G. The modulia obtonests. H. The modulia specific.

Nearon -1 1 1 5 6 7 0 and 2, Pairs of Novers, 10 10, Nerves accessing which come from -11, 10, and 15, The

three first cervical nerve-

EXPLANATION OF PEATE KILL

Figure I, Shows the Lachrymal Canals, after the Common

Togoments and House have large our away.

a, The lathermal giand. b. The two pureta lathermalia, from which the two lathermal canals proceed in t. The lathermal sac. d. The large lathermal duct. a Its opening into the nose. f. The caranca lathermalia g. The events!

Fig. 2. An interior View of the Coats and Humours of the Kye.

a a a a. The tunica acleratics, out in tour angles, and turned back. b b b b. The tunics character allering in the inside of the selecution, and the citiary vessels are seen passing overse c c. The retina which covers the vitrous humour. d d. The citiary processes, which were continued from the charved cost e c. The iris. f. The pupil.





Fro. 3. Shows the Optic Nerves, and Muscles of the Eye.

a, a. The two optic nerves before they week. b. The two optic nerves conjunately c, The right optic nerves di Musculus attollers polpebra: superioris, v, Attollers occult. f. Abductor, eg, Obliquus superior, or trochlearis, b, Abductor, i, The eye-ball.

Pin. 4. Shows the Eve-ball with its Muscles.

24 The optic nerve. b. Musculus trochlearis. c. Part of the os frontis. to other the trachles or pulley is hard through which,—d. The tendors of the trachlearis pass. c. Anollous neals. f. Addactor oculi. g. Abductor oculi. h. Obliquus inferior. l. Part of the superior maxillary hone to which it is fixed. k. The cyn-ball.

Fig. 5. Represents the Nerves and Muscles of the Right Eye, after part of the Bones of the orbit have been cut away.

A, The eye-ball, 15, the lachrymal gland. C, Museulus abductor oculi. D, Attollens. E. Levator palpolica superioris. F, Depressur with G. Abductor. H. Obliques superior, with its pulley. L. Its constitution into the scherolic coat. K. Part of the obliques inferior. 1. The anterior part of the or frontis, cut. M. The crima walls of the obliques home. N. The posterior part of the spheroid bone. O. Transverse spinous process of the spheroid bone. P. The carotid artery, denuded where it passes through the bones. Q. The carotid artery within the cranium. R. The ocular artery.

Nunves.—a a, The optic nerve,—b, The third pair, c, Its joining with a branch of the fifth pair, to form I.—The tenticular gaughion, which sends off the ciliary nerves, d. a c, The fourth pair. f, The trunk of the fifth pair, g. The first branch of the fifth pair, named ophthalmic. h, The frontal branch of it. i, Its ciliary branches, along with which the usual twin is sent to the nose. k, Its branch to the lachrymal gland. I, The lenticular ganglion. m, The second branch of the fifth pair, named superior maxillary. n, The third branch of the fifth pair, named inferior maxillary. o, The sixth pair of nervers—which sends off p, The beginning of the great sympathetic. q, The remainder of the aixth pair, spent on c, The abductor oculi.

Fig. 6, Represents the head of a youth, where the upper part of the cranium is sawed off,—to show the upper part of the brain, covered by the pia mater, the vessels of which are minutely filled with wax.

AA, The cut edges of the upper part of the cranium. B,

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The two tables and intermediate diploe. BB, The two hemispheres of the cerebrana. CC, The incisare made by the fair-D, Part of the festorium condullo super expension. E, Part of the fair, which is listed to the crists galli.

From 7: Represents the puris of the External Ear, with the Partotid Gland and its Durt.

a z, The helix. b. The antihelix. c. The antifragos. d. The tragus. c. The labe of the vac. f. The cavitas insominata. g. The scapita. h. The coacha. i i, The parotid gland. h. Alymphatic gland, which is often found before the tragus. I. The duct of the parotid gland. m. Its opening into the month.

Fig. 8. A view of the posterior part of the external our, meature auditorius, tympanum with its small bones and Eustanbaur

tube, of the right side.

2, The back part of the measurs, with the small corominous glands. b, The incus. c, Malleus. d, The chords tympani. c. Membrana tympani. i, The Eustachian tube. g, Its month from the fances.

Pro. 9. Represents the anterior part of the right external ear, the cavity of the symponum sets small hones, coulden, and semicircular canals.

a, The mallous. In lineus, with its long log, resting upon the stapes. c. Membrana tympani. d. c. The Eustachmantube covered by part of -1 f. The Musculus circumflexus palati. 1, 2, 5. The three semicircular canals. 4, The vestibule. d. The cochless. 6, The partic modifs of the seventh pair of nerves.

Pros. 10. Shows the muscles which compose the fleshy substance

of the Tongue.

a s, The top of the tongue, with some of the papille minmae, b, The root of the tongue, c, Part of the membrane of the tongue, which covered the epiglottis, d d, Part of the muculus hyo-glossus, c, The lingualis. f, Genio-glossus, g g, Pare of the style-glossus.

